# CDX-GT50W/GT500/ GT500EE/GT550

# **SERVICE MANUAL**

Ver. 1.0 2005, 12



Photo: CDX-GT500

US Model CDX-GT50W/GT500

Canadian Model AEP Model UK Model CDX-GT500

> E Model CDX-GT550

East European Model CDX-GT500EE

Chinese Model

CDX-GT550

• The tuner and CD sections have no adjustments.

### **AUDIO POWER SPECIFICATIONS (US Model)**

POWER OUTPUT AND TOTAL HARMONIC DISTORTION 23.2 watts per channel minimum continuous average power into 4 ohms, 4 channels driven from 20 Hz to 20 kHz with no more than 5% total harmonic distortion.

Model Name Using Similar Mechanism	CDX-A250/A250EE
CD Drive Mechanism Type	MG-611WA-186//Q
Optical Pick-up Name	KSS1000E

#### **SPECIFICATIONS**

#### **CD** player section

Signal-to-noise ratio: 10 - 20,000 HzFrequency response: Wow and flutter: Below measurable limit

#### **Tuner section**

Tuning range: CDX-GT50W/GT500: US Canadian model

87.5 - 107.9 MHz

CDX-GT500: AEP, UK model  $87.5 - 108.0 \ MHz$ CDX-GT500EE:

FM1/FM2: 87.5 - 108.0 MHz (at 50 kHz step)

FM3: 65 - 74 MHz (at 30 kHz step)

CDX-GT550:

87.5 - 108.0 MHz (at 50 kHz step) 87.5 - 107.9 MHz (at 200 kHz step)

FM tuning interval (CDX-GT550 only):

50 kHz/200 kHz switchable

Antenna terminal: External antenna connector

Intermediate frequency: 10.7 MHz/450 kHz Usable sensitivity: 9 dBf

75 dB at 400 kHz Selectivity:

Signal-to-noise ratio: 67 dB (stereo), 69 dB (mono)

Harmonic distortion at 1 kHz:

0.5 % (stereo), 0.3 % (mono)

Separation: 35 dB at 1 kHz Frequency response: 30 - 15,000 Hz AM (CDX-GT50W/GT500: US, Canadian model/GT500EE/GT550)

CDX-GT50W/GT500: US, Canadian model:

530 - 1.710 kHzCDX-GT500EE: 531 - 1.602 kHz CDX-GT550:

531 - 1,602 kHz (at 9 kHz step) 530 - 1,710 kHz (at 10 kHz step)

AM tuning interval (CDX-GT550 only): 9 kHz/10 kHz switchable

Antenna terminal: External antenna connector Intermediate frequency: 10.7 MHz/450 kHz

 $30 \, \mu V$ Sensitivity:

MW/LW (CDX-GT500: AEP, UK model)

Tuning range: MW: 531 – 1,602 kHz LW: 153 – 279 kHz Aerial terminal: External aerial connector

Intermediate frequency: 10.7 MHz/450 kHz Sensitivity: MW: 30 µV, LW: 40 µV

- Continued on next page -

# FM/AM COMPACT DISC PLAYER

CDX-GT50W/GT500: US, Canadian MODEL/GT500EE/GT550

# FM/MW/LW COMPACT DISC PLAYER

CDX-GT500: AEP, UK MODEL

**Sony Corporation** 9-887-003-01

eVehicle Division 20051 04-1

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### CDX-GT50W/GT500/GT500EE/GT550

#### Power amplifier section

Outputs: Speaker outputs (sure seal connectors)

Speaker impedance: 4-8 ohms Maximum power output:  $52 \text{ W} \times 4$  (at 4 ohms)

General

Inputs:

Outputs: Audio outputs terminal (front/rear)

Subwoofer output terminal (mono) Power antenna relay control terminal Power amplifier control terminal Telephone ATT control terminal

Illumination control terminal BUS control input terminal BUS audio input/AUX IN terminal Remote controller input terminal

Antenna input terminal

Tone controls: Low:  $\pm 10 \text{ dB}$  at 60 Hz or 100 Hz (XPLOD)

Mid:  $\pm 10$  dB at 500 Hz or 1 kHz (XPLOD) High:  $\pm 10$  dB at 10 kHz or 12.5 kHz (XPLOD)

Power requirements: 12 V DC car battery (negative ground)

Dimensions: Approx. 178 × 50 × 181 mm

Mounting dimensions:  $(7 \ 1/8 \times 2 \times 7 \ 1/4 \ in) \ (w/h/d)$ Approx.  $182 \times 53 \times 162 \ mm$  $(7 \ 1/4 \times 2 \ 1/8 \times 6 \ 1/2 \ in) \ (w/h/d)$ 

Mass: (7 1/4 × 2 1/8 × 6 1/2 in) (w/n/d Approx. 1.2 kg (2 lb 11 oz)

Supplied accessories: Parts for installation and connections (1 set)

Card remote commander: RM-X151

Design and specifications are subject to change without notice.

#### **SERVICE NOTES**

#### **CAUTION**

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

#### (GT500: AEP/UK/GT500EE/GT550)

This compact disc player is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT label is located on the exterior.

**Except Chinese model** 

CLASS 1 LASER PRODUCT

This label is located on the bottom of the chassis.

Chinese model

1类激光产品

此标签位于机壳的底部。

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

# NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic breakdown because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body. During repair, pay attention to electrostatic breakdown and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care.

#### NOTES ON LASER DIODE EMISSION CHECK

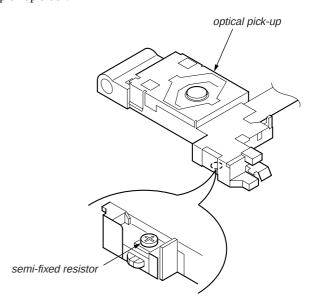
The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pickup block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

#### **Notes on Chip Component Replacement**

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

If the optical pick-up block is defective, please replace the whole optical pick-up block.

Never turn the semi-fixed resistor located at the side of optical pick-up block.



### **TEST DISCS**

This set can playback CD-R and CD-ROM discs. The following test discs should be used to check the capability:

CD-R test disc TCD-R082LMT (Part No. J-2502-063-1) CD-RW test disc TCD-W082L (Part No. J-2502-063-2)

#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

#### CD playback

You can play CD-DA (also containing CD TEXT\*), CD-R/CD-RW (MP3/WMA files also containing Multi Session and ATRAC CD (ATRAC3 and ATRAC3plus format).

Type of discs	Label on the disc	
CD-DA	DIGITAL AUDIO Recordable  Toompact  DIGITAL AUDIO RECORDADO  RECORDADO  TOOMPACT  DIGITAL AUDIO  REWRITABLE	
MP3 WMA ATRAC CD	DIGITAL AUDIO Recordable Recordable Recordable Recordable Recordable Rewritable	

<sup>\*</sup> A CD TEXT disc is a CD-DA that includes information such as disc, artist and track name.

#### **EXTENSION CABLE AND SERVICE POSITION**

When repairing or servicing this set, connect the jig (extension cable) as shown below.

• Connect the MAIN board (CN400) and the SERVO board (CN2) with the extension cable (Part No. J-2502-076-1).

#### UNLEADED SOLDER

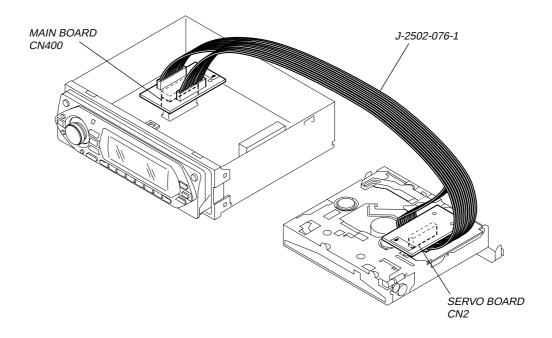
Boards requiring use of unleaded solder are printed with the lead free mark (LF) indicating the solder contains no lead.

(Caution: Some printed circuit boards may not come printed with the lead free mark due to their particular size.)

## **4**: LEAD FREE MARK

Unleaded solder has the following characteristics.

- $\bullet$  Unleaded solder melts at a temperature about 40°C higher than ordinary solder.
- Ordinary soldering irons can be used but the iron tip has to be applied to the solder joint for a slightly longer time.
- Soldering irons using a temperature regulator should be set to about  $350^{\circ}$ C.
- Caution: The printed pattern (copper foil) may peel away if the heated tip is applied for too long, so be careful!
- Strong viscosity
  - Unleaded solder is more viscous (sticky, less prone to flow) than ordinary solder so use caution not to let solder bridges occur such as on IC pins, etc.
- Usable with ordinary solder
   It is best to use only unleaded solder but unleaded solder may also be added to ordinary solder.



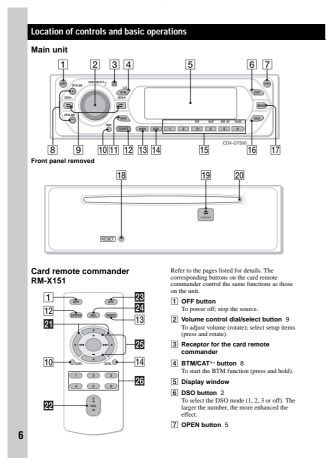
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# SECTION 1 GENERAL

This section is extracted from instruction manual.

#### • CDX-GT50W/GT500: US, Canadian Model



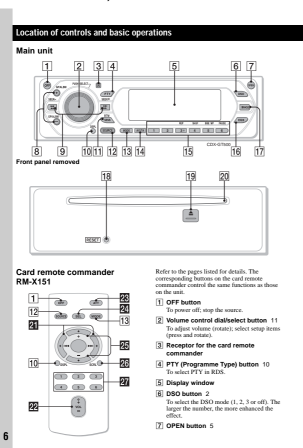
8 GP\*2/ALBM\*3 +/- buttons\*4 19 **≜** (eject) button 5 To skip groups/albums (press); skip groups/ albums continuously (press and hold). 20 Disc slot 5 To insert the disc 9 SEEK -/+ buttons CD: To skip tracks (press); skip tracks The following buttons on the card remote commander have also different buttons/functions from the unit. continuously (press, then press again within about 1 second and hold); reverse/fast-forward a track (press and hold). ← (I←←)/→ (▶►I) buttons
To control CD/radio, the same as SEEK

-/+ on the unit. forward a track (press and hold). Radio: To tune in stations automatically (press); find a station manually (press and hold). VOL (volume) +/- button
To adjust volume. 10 DSPL (display) button 8 To change display items ATT (attenuate) button 11 SENS button
To improve weak reception: Local/Mono. To attenuate the sound. To cancel, press again. 12 SOURCE button To power on; change the source (Radio/CD/MD\*5/AUX/SAT\*1). 24 SEL (select) button The same as the select button on the unit. ② ↑ (+)/↓ (-) buttons
To control CD, the same as ③P/ALBM +/on the unit. To select the radio band (FM/AM)/select the SAT tuner band (mode)\*1/select the unit\*6. Number buttons
To receive stored stations (press); store stations (press and hold). 14 SCRL (scroll) button \*1 When the SAT tuner is connected.
\*2 When an ATRAC CD is played.
\*3 When an MP3WMA is played.
\*4 If the changer is connected, the operation is different, see page 10.
\*5 When an MD changer is connected.
\*6 When a CDMD changer is connected.
\*7 When playing back on this unit. 15 Number buttons CD/MD\*5: ③: REP 8, 10 4: SHUF 8, 10 5: BBE MP\*7 2 To activate the BBE MP function, set "BBE MP on." To cancel, set "BBE MP To pause playback. To cancel, press again. Radio: To receive stored stations (press); store stations (press and hold). 16 EQ3 (equalizer) button 9
To select an equalizer type (Xplod, Vocal, Edge, Cruise, Space, Gravity, Custom or Off). 17 IMAGE button 2 To select the display image.

Movie mode 1-3 → Spectrum analyzer
mode 1-5 → Space Producer mode → Wall
paper mode 1-3 → Normal play/reception
mode

18 RESET button 4

### • CDX-GT500: AEP, UK Model

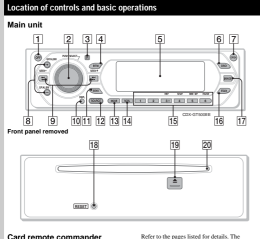


8 GP\*1/ALBM\*2 +/- buttons\*3 18 RESET button 4 To skip groups/albums (press); skip groups/ albums continuously (press and hold). 19 **≜** (eject) button 5 9 SEEK -/+ buttons SEER TT BUSINESS: Skip tracks
(CD:
To skip tracks (press); skip tracks
continuously (press, then press again within
about 1 second and hold); reverse/fastforward a track (press and hold).
Radio:
To tune in stations automatically (press); find
a station manually (press and hold). 20 Disc slot 5 To insert the disc The following buttons on the card remote commander have also different buttons/functions from the unit. ☐ ← (I←4)/→ (▶→I) buttons
To control CD/radio, the same as (SEEK)
-/+ on the unit. 10 DSPL (display) button 8 VOL (volume) +/- button To change display items 11 SENS/BTM button ATT (attenuate) button
To attenuate the sound. To cancel, press
again. To improve weak reception: Local/Mono (press); start the BTM function (press and hold). 12 SOURCE button SEL (select) button
The same as the select button on the unit. To power on; change the source (Radio/CD/  $MD^{*4}$ /AUX). **② ↑ (+)/↓ (-) buttons**To control CD, the same as **③P/ALBM**) +/-13 MODE button 8, 12 on the unit. To select the radio band (FM/MW/LW)/ select the unit \*\*5. SCRL (scroll) button Taffic Announcement) button 9
To set AF and TA/TP in RDS. Number buttons
To receive stored stations (press); store stations (press and hold). \*I When an ATRAC CD is played.
\*2 When an ATRAC CD is played.
\*3 If the changer is connected, the operation is different, see page 12.
\*4 When an MD changer is connected.
\*5 When a CDMD changer is connected.
\*6 When playing back on this unit. CD/MD\*4: ③: REP 8, 12 4: SHUF 8, 12 5: BBE MP\*6 3 To activate the BBE MP function, set "BBE MP on." To cancel, set "BBE MP To pause playback. To cancel, press again. Note If the unit is turned off and the display disappears, it cannot be operated with the card remote commander unless (SOURCE) on the unit is pressed, or a disc is inserted to activate the unit first. To receive stored stations (press); store stations (press and hold). Tip
For details on how to replace the battery, see
"Replacing the lithium battery of the card remote
commander" on page 15. 16 EQ3 (equalizer) button 11
To select an equalizer type (Xplod, Vocal, Edge, Cruise, Space, Gravity, Custom or Off). 17 IMAGE button 2

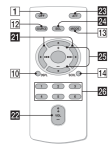
To select the display image.

Movie mode 1-3 → Spectrum analyzer mode 1-5 → Space Producer mode → Wall paper mode 1-3 → Normal play/reception

#### CDX-GT500EE



Card remote commander RM-X151



Refer to the pages listed for details. The corresponding buttons on the card remote commander control the same functions as those on the unit.

- OFF button
   To power off; stop the source.
   Tracks
- 2 Volume control dial/select button 9 To adjust volume (rotate); select setup items (press and rotate).
- 3 Receptor for the card remote
- 4 BTM button 8
- To start the BTM function (press and hold).
- 5 Display window

DSO button 2
 To select the DSO mode (1, 2, 3 or off). The larger the number, the more enhanced the effect.

7 OPEN button 5

B GP\*1/ALBM\*2 +/- buttons\*3

To skip groups/albums (press); skip groups/albums continuously (press and hold).

9 SEEK -/+ buttons

To skip tracks (press); skip tracks to sxtp tracks (press); skip tracks continuously (press, then press again within about 1 second and hold); reverse/fast-forward a track (press and hold). Radio: To tune in stations automatically (press); find a station manually (press and hold).

- 10 DSPL (display) button 8 To change display items.
- SENS button
  To improve weak reception: Local/Mono.
- SOURCE button
   To power on; change the source (Radio/CD/MD\*4/AUX).
- 13 MODE button 8, 10
  To select the radio band (FM/AM)/select the unit\*5.
- 14 SCRL (scroll) button
- 15 Number buttons

- Number Duttons
  CD/MD\*\*:

  ③: REP 8, 10

  4) SHUF 8, 10

  5: BBE MP\*\*:
  To activate the BBE MP function, set
  "BBE MP on." To cancel, set "BBE MP
- 6: PAUSE\*

To pause playback. To cancel, press again.

To receive stored stations (press); store stations (press and hold).

To select an equalizer type (Xplod, Vocal, Edge, Cruise, Space, Gravity, Custom or Off).

To select the display image.

Movie mode 1-3 → Spectrum analyzer

mode 1-5 → Space Producer mode → Wall
paper mode 1-3 → Normal play/reception

mode

18 RESET button 4

- 19 **≜** (eject) button 5
- 20 Disc slot 5 To insert the disc

The following buttons on the card remote commander have also different buttons/functions from the unit.

- ☑ ← (I←4)/→ (▶►I) buttons
  To control CD/radio, the same as SEEK
  -/+ on the unit.
- VOL (volume) +/- button To adjust volume.
- ATT (attenuate) button
  To attenuate the sound. To cancel, press
- SEL (select) button

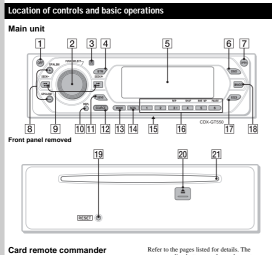
  The same as the select button on the unit
- To control CD, the same as GP/ALBM +/on the unit.
- 26 Number buttons
- To receive stored stations (press); store stations (press and hold).
- \*1 When an AFRAC CD is played.
  \*2 When an MP3/WMA is played.
  \*3 If the changer is connected, the operation different, see page 10.
  \*4 When an MD changer is connected.
  \*5 When a CDMD changer is connected.
  \*6 When playing back on this unit.

Note
If the unit is turned off and the display disappears, it
cannot be operated with the card remote commander
unless (SOURCE) on the unit is pressed, or a disc is
inserted to activate the unit first.

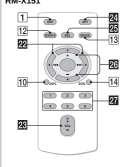
7

#### CDX-GT550

6



RM-X151



Refer to the pages listed for details. The corresponding buttons on the card remote commander control the same functions as those on the unit.

- 1 OFF button
- To power off; stop the source.
- 2 Volume control dial/select button 9 To adjust volume (rotate); select setup items (press and rotate).
- 3 Receptor for the card remote commander
- 4 BTM button 8 To start the BTM function (press and hold).
- 5 Display window
- 6 DSO button 2

To select the DSO mode (1, 2, 3 or off). The larger the number, the more enhanced the effect

7 OPEN button 5

8 GP\*1/ALBM\*2 +/- buttons\* To skip groups/albums (press); skip groups/ albums continuously (press and hold).

9 SEEK -/+ buttons

CD:
To skip tracks (press); skip tracks
continuously (press, then press again within
about 1 second and hold); reverse/fastforward a track (press and hold).
Radio:
To tune in stations automatically (press); find
a station manually (press and hold).

- 10 DSPL (display) button 8
- 11 SENS button To improve weak reception: Local/Mono.
- 12 SOURCE button To power on; change the source (Radio/CD/MD\*4/AUX).
- (3) MODE button 8, 10
  To select the radio band (FM/AM)/select the unit \*5.
- 14 SCRL (scroll) button
- 15 Frequency select switch (located on the bottom of the unit)

See "Frequency Select switch" in the supplied installation/connections manual.

To activate the BBE MP function, set "BBE MP on." To cancel, set "BBE MP

off:"

⑤: PAUSE\*\*

To pause playback. To cancel, press again.
Radio:
To receive stored stations (press); store stations (press and hold).

To select an equalizer type (Xplod, Vocal, Edge, Cruise, Space, Gravity, Custom or Off).

18 IMAGE button 2

Movie mode 1-3 → Spectrum analyzer mode 1-5 → Space Producer mode → Wall paper mode 1-3 → Normal play/reception

- 19 RESET button 4
- 21 Disc slot 5 To insert the disc.

The following buttons on the card remote commander have also different buttons/functions

- - To control CD/radio, the same as SEEK -/+ on the unit.
- VOL (volume) +/- button
- 24 ATT (attenuate) button
  To attenuate the sound. To cancel, press again.
- 巫 SEL (select) button
- ↑ (+)/↓ (-) buttons
  To control CD, the same as GP/ALBM +/on the unit.
- 27 Number buttons
- To receive stored stations (press); store stations (press and hold).
- \*I When an ATRAC CD is played.
  \*2 When an MP3/WMA is played.
  \*3 If the changer is connected, the opera different, see page 10.
  \*4 When an MD changer is connected.
  \*5 When a CD/MD changer is connected.
  \*6 When playing back on this unit.

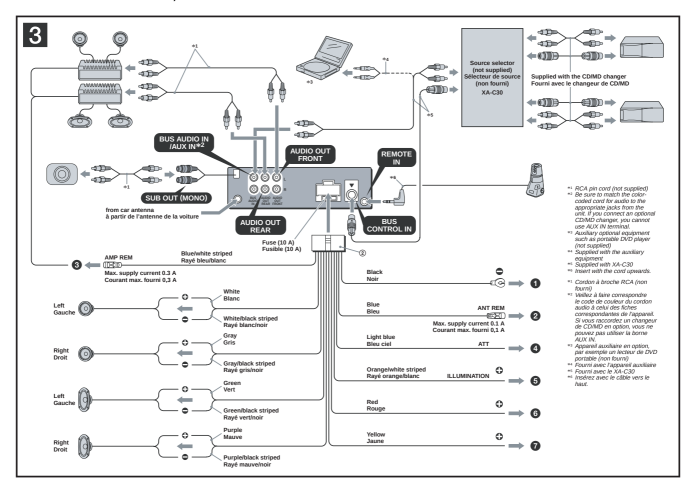
Note
If the unit is turned off and the display disappears, it cannot be operated with the card remote commander unless (SOURCE) on the unit is pressed, or a disc is inserted to activate the unit first.

Tip
For details on how to replace the battery, see
"Replacing the lithium battery of the card remote
commander" on page 13.

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#### CONNECTIONS

#### CDX-GT50W/GT500: US, Canadian Model



#### Connection diagram 3

- To a metal surface of the car
  First connect the black ground lead, then connect the
  orange/white striped, yellow, and red power input leads.
  To the power antenna control lead or power
  supply lead of antenna booster amplifier
  Notes

  It is not necessary to connect this lead if there is no pow
  - lotes
    It is not necessary to connect this lead if there is no power
    antenna or antenna booster, or with a manually-operated
  - telescopic antenna.

    When your car has a built-in FM/AM antenna in the rear side glass, see "Notes on the control and power supply lears"
- To AMP REMOTE IN of an optional power

- amplifier
  This connection is only for amplifiers. Connecting any other system may demage the unit.

  To the interface cable of a car telephone
  To a car's illumination signal
  Be sure to connect the black ground lead to a metal surface of the car first.
- or the car first.

  To the +12 V power terminal which is energized in the accessory position of the ignition key switch Notes
  - Notes

    If there is no accessory position, connect to the +12 V
    power (battery) terminal which is energized at all times.

    Be sure to connect the black ground lead to a metal
    surface of the car first.

    When your car has a built-in-FM/AM antenna in the rear/
    side glass, see "Notes on the control and power supply
    leads."
- leads:

  To the +12 V power terminal which is energized at all times
  Be sure to connect the black ground lead to a metal surface of the car first.

- Notes on the control and power supply leads

   The power anterna control lead (blue) supplies +12 V DC
  when you larn on the tune.

  when you have not the tune.

  glass, connect the power anterna control lead (blue) or the
  accessory power input lead (ref) to the power terminal of the
  existing anterna booster. For details, consult your dealer.

  A power anterna without a relay box cannot be used with this

Memory hold connection
When the yellow power input lead is connected, power will
always be supplied to the memory circuit even when the ign
switch is turned off.

- switch is turned off.

  Notes on speaker connection

  Earlier connection the unit off.

  Better connection the procedure, turn the unit off.

  Better connection the procedure of 4 to 8 ohms, and with
  adequate power handling capacities to avoid its damage.

  Do not connect the speaker terminals to the car chassis, or
  connect the terminals of the right speakers with those of the
  loft speaker.
- left speaker.

  Do not connect the ground lead of this unit to the negative (-) terminal of the speaker.

  Do not attempt to connect the speakers in parallel.

  Connect only passive speakers. Connecting active speakers (with bull-in ampfillers) to the speaker terminals may damage

- the unit.

  To avoid a malfunction, do not use the built-in speaker leads installed in your car if the unit shares a common negative (-) lead for the right and left speaker.

  Do not connect the unit's speaker leads to each other.

Do not comment use a management.
 If speaker and amplifier are not connected correctly, "Failure" appears in the display. In this case, make sure the speaker and amplifier are connected correctly.

#### Schéma de raccordement 3

- À un point métallique de la voiture
   Branchez d'abord le fil de masse noir et, ensuite, les fils
   d'entée d'alimentation rayé orangeblane, jeune, et roug

  Vers le câble de commande d'antenne
  électrique ou le câble d'alimentation de
  l'amplificateur d'antenne
- I amplinicateur d'antenne Remarques 
   Il n'est pas nécessaire de raccorder ce câble s'il n'y a pas d'antenne electrique ni d'amplificateur d'antenne, ou avec une antenne télescopique manuelle. S' votre volture est équipée d'une antenne FMAM intégrée dans la vitre airrilen/latérale, voir « Remarques sur les câbles de commande et d'allimentation ».
- Au niveau de AMP REMOTE IN de l'amplificateur de puissance en option
- Vers le cordon de liaison d'un téléphone de
- Vers le connecteur du signal d'éclairage de la voiture
  Raccordez d'abord le câble de mise à la masse noir à un point métallique du véhicule.
- À la borne +12 V qui est alimentée quand la clé de contact est sur la position accessoires
- clé de contact est sur la pus-mon accurate.

  8 s'il n'y a pas de position accessoires, raccordez la borne d'allementation (batterie) + 12 V qui est allimentée en permanence.

  10 s'il n'y a pas de position accessoires, raccordez la borne d'allementation (but en la la masse noir à un facint médilique du véhicule.

  10 s'ortre volture est équipée d'une antenne FMAM intégrée dans la vitre arinéraletatieu, our « Femanques sur les câtles de commande et d'allementation ».

  2 À la borne +12 V qui est allimentée en permanence.

  2 Parmanence

permanence Raccordez d'abord le câble de mise à la masse noir à un point métallique du véhicule.

- Remarques sur les câbles de commande et d'alimentation
   Le câble de commande d'antenne électrique (bleu) fournit une
  alimentation de + 12 V CC lorsque vous mettez la radio sous
- tension.

  Lorsque votre volture est équipée d'une antenne FM/AM intégrée dans la vitre arrière/latérale, raccordez le câble de commande d'antenne (bleu) ou l'entrée d'alimentation de accessoires (rouge) à la borne d'alimentation de l'amplificat d'antenne existant. Pour plus de détails, consultez votre détaillant.
- Une antenne électrique sans boîtier de relais ne peut pas être utilisée avec cet appareil.

unisser avec cet appareix.

Raccordement pour la conservation de la mémoire

Lorsque le câble d'entrée d'alimentation jaune est raccordé, le
circuit de la mémoire est alimenté en permanence même si la clé
de contact est sur la position d'arrêt.

- Remarques sur le raccordement des haut-parleurs

   Avant de raccorder les haut-parleurs, mettez l'appareil hors
- Utilisez des haut-parleurs ayant une impédance de 4 à 8 ohms avec une capacité électrique adéquate pour éviter de les

- tension. Utilisez des haut-parleurs ayant une impédance de 4 à 8 ohms 
  proposité électrique adéquate pour évitor de les 
  endommagn. L'expansité des la système de haut-parleurs au 
  châssis de la voiture et ne raccordez pas les bornes des hautparleurs droit a celles du haut-parleur gauche.

  Ne raccordez pas le câbles de mise à la masse de cet appareil 
  à la borne régistre (-) du haut-parleur gauche.

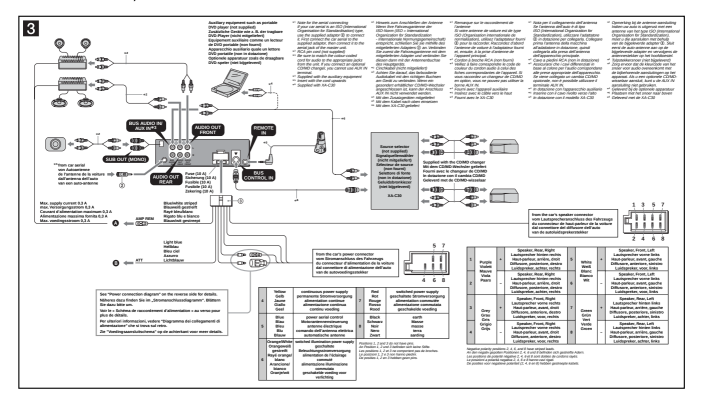
  Al la borne des la la come se la la masse de cet appareil 
  à la borne régistre (-) du haut-parleurs passifs. Le 
  raccordement de haut-parleurs passifs (seve amplificateurs 
  intégrés) aux bornes des haut-parleurs peut endommager 
  rappareil parleurs de négatir commun (-) pour les hautparleurs droit et gauche.

  Ne raccordez pas entre eux les cordons des haut-parleurs de 
  l'appareil ).

  Remarque sur le raccordement

Si les haut-parleurs et l'amplificateur ne sont pas raccordés correctement, le message « Failure » s'affiche. Dans ce cas, assurez-vous que les haut-parleurs et l'amplificateur sont bien raccordés.

#### • CDX-GT500: AEP, UK Model



#### Connection diagram 3

- If you have a power aerial without a relay box, connecting this unit with the supplied power connecting lead ① may damage the aerial. Molecus on the control power and supply leads Molecus on the control power and supply leads for the first Molecus on the thing, or when you activate the AF Molecus on the thing, or when you activate the AF Molecus and the first power can have book in PARMOVLV aerial in the searchical accessory power for the leaf first (in the power terminal of the existing paired booker. For death, consult your death, Appoint aerial which a relay for cannot be used with this Appoint aerial which a relay for cannot be used with this

- Use speakers with an impedance of 4 to 8 chms, and with an adequate power handling capacities to avoid life damage. Do not connect the speaker forminals to the car chassis, or connect the terminals of the right speakers with those of the left speaker. Do not connect the earth lead of this unit to the negative (-) terminal of the speaker. The point attempt to connect the speakers in parallel.

- the unit.

  To avoid a mailfunction, do not use the built-in speaker leads installed in your car if the unit shares a common negative (-) lead for the right and lett speakers.

  Do not connect the unit's speaker leads to each other.

### Anschlussdiagramm 3

- Bet Baarn our eine Motorantienne mit Robinskästschen

  Stemmensergung des Geschiere 

  Bereimmensergung des Geschiere 

  Bereimmensergung des Geschiere 

  Bereimmensergung des Geschiere 

  Bereim des geleich 

  Bereimmensergung des Geschiere 

  Bereimmensergung des Geschieres 

  Berei

#### Schémas de raccordement 3

- Avertissement
  Si vous disposez d'une antenne électrique sans boîtier de relais, le branchement de cet appareil au moyen du cordon d'alimentation fourni ③ risque d'endommager l'antenne.

- consideration of the control of the

#### Schema di collegamento 3

- Avvortenza

  Quando si collega l'ipparecchio con il cavo di alimentazione in detazione (D, ii portebbe dissinguire di consistenzione in detazione (D, ii portebbe dissinguire di collega l'ipparecchio con il cavo di alimentazione in detazione (D, ii portebbe dissinguire di collega di coll

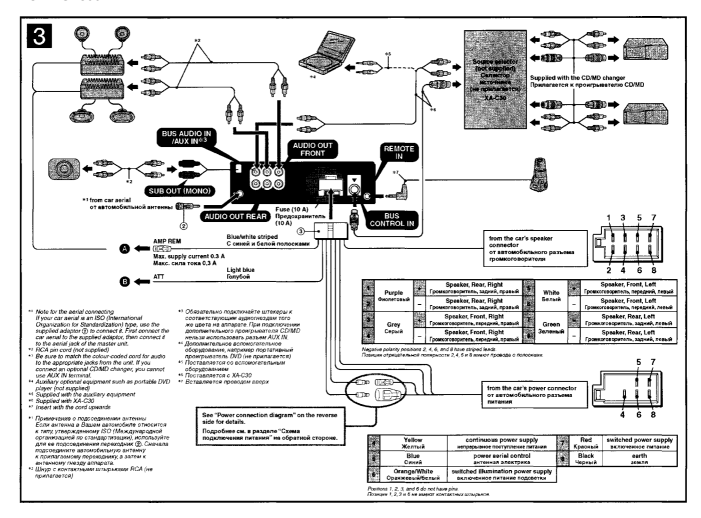
#### Aansluitschema 3

# Naar AMP REMOTE IN van een optionele eintwersterker Dez eansteinig is alleen bedeeld voor versterkers. Door een ander systhem aan te sluiten kan het apparaat worden beschadigt Naar het interfacesnoer van een autotelefoon

- Wasser Living and the second of the second o

- Med di apposata in her not mongolia ean automatiche automoconder relabasta in gebruigen.
   Instandinucioles van her gebruigen.
   Instandinucioles van her gebruigen in der ge

#### CDX-GT500EE



## Connection diagram 3

## To AMP REMOTE IN of an optional power amplifier This connection is only for amplifiers. Connecting any of

ction is only for amplifiers. Connecting any other

To the interface cable of a car telephone

#### Warning

Warning

If you have a power aerial without a relay box, connecting this unit with the supplied power connecting lead @ may damage the aerial.

Notes on the control and power supply leads

The power aerial control lead (blue) supplies +12 V DC when you turn on the tener.

When your car has built-in FNAM aerial in the reariside glass, connect the gover aerial control lead (blue) or the accessory power input lead (feet) to the power terminal of the existing aerial booslet. For details, construy our dealer.

A governer aerial without a relay box cannot be used with this

Notes on speaker connection

Before connecting the speakers, turn the unit off.

Use speakers with an impedance of 4 to 8 ohms, and with adequate power handling capacities to avoid its damage.

Do not connect the speaker terminals to the car chassus, or connect the terminals of the right speakers with those of the off section.

connect the terminals of the right speakers with those of the left speaker.

Do not connect the earth lead of this unit to the negative (-) terminal of the speaker.

Do not attempt to comnect peakers in praintile.

Do not attempt to comnect peakers in praintile speakers (with built-in amplifiers) to taker. Comnecting, active speakers (with built-in amplifiers) to the speaker terminals may damage the unit.

To avoid a malfunction, do not use the built-in speaker leads installed in your car if the unit shares a common negative (-) lead for the right and left speaker leads to each other.

Mote on connection.

Note on connection If speaker and amplifier are not connected correctly, "Failure" appears in the display. In this case, make sure the speaker and amplifier are connected correctly.

### Схема подсоединения 3

#### Предостережение

примечания относительно подсоединения громкоговорителей • Прежде чем подсоединять громкоговорители, выключите яплярат

Промого ворителей

Прожде чем подоординять громоговоритали, выключите
аппарат.

Инспайьзуйте / громоговоритали с полным сопротивлением

4 - 2 бы сопадающие с пособиестью принимать
инспайьзуйте / громоговоритали с полным сопротивлением

4 - 2 бы сопадающие с прособиестью принимать
инспайьзуйте / громоговоритали с полным горомоговоритали

4 - 4 в подосовринять компактивие гнеада громоговоритали
и мосту быть повержждены.

4 - 4 в подосовринять горомоговоритали
и просовринять и пому с пому с принимать правого
громоговоритали с пому с принимать подосовринать
и промоговоритали Подосовринить громоговоритали
правления

5 - 1 подосовринять мосту от громоговоритали
правоговоритали
и промоговоритали подосовринения активици
громоговориталия и промоговоритали
и подосовринять и просовить правого
и правоговоритали

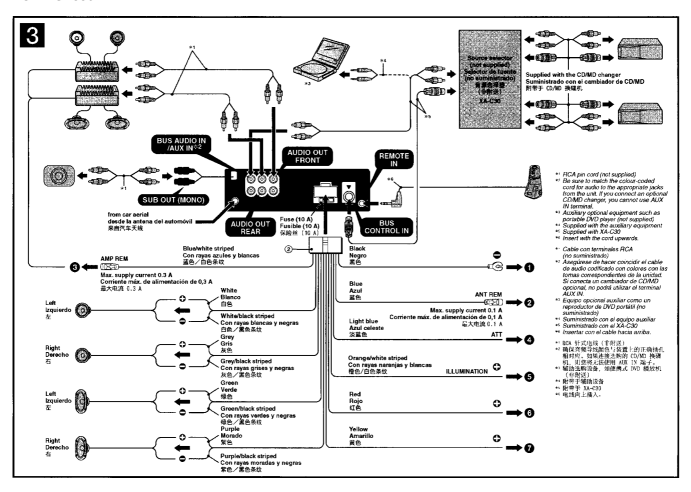
5 - 6 избежание негравильное работы аппарата
и с подосовринять в правого и правого
громоговориталия и стими правого и мест общей

7 неговориталь и стими правого и мест общей
и него промоговоритальное подосовринены
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промоговоритель в правого и мест громоговоритель в правогов и правогов

# Подключение к входу АМР REMOTE IN дополнительного усилителя мощность этог вермат педключения скоппьзуется голько до усилителей. Падключение любов другой системы и привести к повреждение аппарата. К интерфейсному кабелю автомобильного телефона

Если Вы используете антенну с электрическим приводом без релейного блока, подсоединение этого аппарата посредством принагаемого шнура питания (3) может привести к повреждению антенны.

#### CDX-GT550



### Connection diagram 3

- To a metal surface of the car
   First connect the black earth lead, then connect the orange/
   white stripped, yellow, and red power input leads.
- To the power aerial control lead or power supply lead of aerial booster amplifier
- Notes

  It is not necessary to connect this lead if there is no power aerial or aerial booster, or with a manually-operated telescopic aerial.

  When your car has a built-in-RMAM aerial in the reariside glass, see "Notes on the control and power supply leads."

  To AMP REMOTE IN of an optional power
- To AMP REBIOLE....

  amplifier

  This connection is only for amplifiers. Connecting any other system may damage the unit.
- system may damage the unit.

  To the interface cable of a car telephone
  To a car's illumination signal
  Be sure to connect the black earth lead to a metal surface
- Be sure to connect the black result is all of the car first.

  To the +12 V power terminal which is energized in the accessory position of the ignition key switch
  - To test the state of the state
- To the +12 V power terminal which is energized at all times

  Be sure to connect the black earth lead to a metal surface of the car first.

- of the car first.

  Notes on the control and power supply leads

  The power aerial control lead (blue) supplies +12 V DC when
  you turn on the true.

  The Third Mareial in the read/side glass
  connect the power aerial control lead (blue) or the accessory
  power input lead (regl) to the power terminal of the existing
  aerial booster. For details, consult your dealer.

  A power aerial without a relay box cannot be used with this

Memory hold connection
When the yellow power input lead is connected, power will
always be supplied to the memory circuit even when the ignitio
switch is turned off.

- Notes on speaker connection

  Before connecting the speakers, turn the unit off.

  Use speakers with an impedance of 4 to 8 ohms, and with adequate power handing capacities to avoid fis damage. or connect the terminals of the right speakers with those of the left speaker.

  Do not connect the earth lead of this unit to the negative (–) terminal of the speaker.
- left speaker.

  Do not connect the earth lead of this unit to the negative (-) terminal of the speaker, the speaker in parallel.

  Do not alternate to connect the speakers in parallel.

  Do not alternate to connect the speakers in parallel.

  To condition service the speakers terminals may damage the unit.

  To avoid a malfunction, do not use the built-in speaker learn installed in your carf the unit shares a common negative (-) installed in your carf the unit shares a common negative (-)
- lead for the right and left speakers.

  Do not connect the unit's speaker leads to each other.

### Diagrama de conexión 3

- A una superficie metálica del automóvil Conecte primero el cable de conexión a masa negro, y des los cables con rayas naranjas y blancas, amarillo, y rojo de
- entraoa de alimentación.

  2 Al cable de control de la antena motorizada o al cable de fuente de alimentación del amplificador de señal de la antena
- A AMP REMOTE IN de un amplificador de
- A AMP REMOTE IN de un amplimicador de potencia opcional
  Esta conexión es sólo para amplificadores. La conexión de cualquier otro sistema puede dañar la unidad.

  Al cable de interfaz de un teléfono para
- automóvil

  A una señal de iluminación del automóvil

  Asecrirese de conectar primero el cable de conexión a m
- Assgúrese de conectar primero el cable de conexión a masa negro a una superficie meditac del automóvi.

  4 Al terminal de alimentación de +12 V que recibe energía en la posición de accesorio del interruptor de la llave de encendido
- Notas
  Si no hay posición de accesorio, conéctelo al terminal de alimentación (bateria) de +12 V que recibe energia sin
- Sino naju prosecutiva.

  Il mantario (nateria) de +12 V que recice energius un alimentario (nateria) de +12 V que recice energia un aproposito.

  Il mantario de conectar primen el cable de conexión a masa negro a una superficio medicido del automóvi.

  Si el automóvil incorpora una antena de PRAMA en el cital trasero o latera, consullo "Notas sobre los cables de control y de fuente de alimentación".

  Al terminal de alimentación de +12 V que recibe energía sin interrupción Aseguirse se conectar primen el cable de conexión a masa negro a una superficie netultación de ultumóvil.

  Servicio de la conectar primen el cable de conexión a masa negro a una superficie netultación de ultumóvil.

- negro a una superficie metidica del automóvil.

  Notas sobre los cables de control y de fuente de alimentación

  El cable de control de la anten moturada (azul) suministrará co

  de + 12º Cuando conecte la alimentación del sintonizado:

  Si el automóvil despone de una antena de FIAMA incorporada en

  el cristal traserro o lateral, conecte el cable de control de antena

  motorizada (azul) el cable de entrada de alimentación auxiliar

  (poi) al terminal de alimentación del amplificador de antena

  existente. Para obtener más información, consulte a su distribution.

  Con esta unidad no es posible utilizar una antena motorizada das sin

  agia de rela.

- Antes de conectar los altavoces, desconecte la alimentación de la unidad.
   Utilice altavoces con una impedancia de 4 a 8 con la capacidad de potencia adecuada para evitar que se dairan de automóvia, in conocie los terminales del altavoz demecho con los del toujendo.
   No conecte le cable de coneción a masa de esta unidad al terminal negativo (-) del altavoz.
   No intente conectar los altavoces en paralelo.
   Conecte solamente altavoces pasivos. Si conecta altavoces activos (con amplificadores neceporados) na terminales de activos (con amplificadores neceporados) no terminales de atavoces de atavos en que aviar faltas de funcionamiento, no utilice los cables de atavoc incorporados instalados en el automóvi si la unidad comparte un cable negativo común (-) para los altavoces denecho e izquierdo.
   No conecte los cables de altavoz de la unidad entre si.
   Nvas conecto los cables de altavoz de la unidad entre si.
   Nvas osbre la conexión

### 线路连接图 3

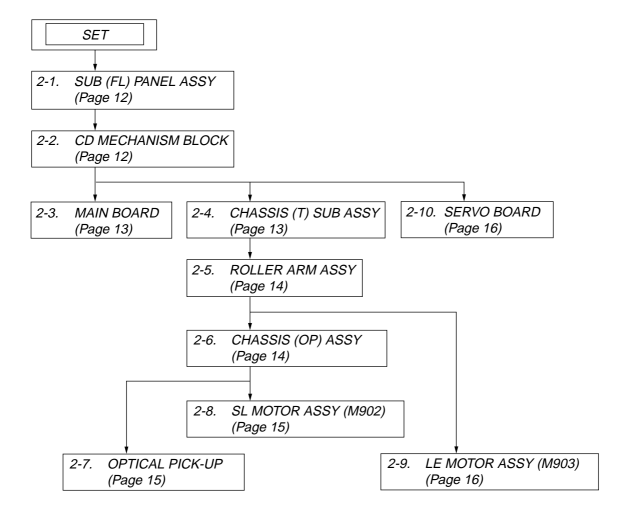
- 至汽车金融表面 首先连接黑色接地导线,然后连接橙色/白色条纹、黄色以及 红色电影输入导线。
- ② 至电动天线控制导线或天线升缩放大器的电源导线
- 5 如果没有电动天线或天线升熔器,或有手动伸缩式天线,则无需连接此导线。 则无需连接此导线。 整件主的后/侧玻璃内有内置 PM/AM 天线,请参阅"关于 控制与线对电影手线的注意事项"。
- ③ 至选购的功率放大器的 AMP REMOTE IN 此连接仅适用于功率放大器。连接其它系统可能损坏本机。

- 武法條反選肝·力率収入器、法條其它系統可能模式水积。
   至至衛生隊上線口电缆
   至汽车限別條号。
   公司方米採給保險司政法接受汽车的金属表面。
   至 +12 以 电源 議子, 该端子在点火开关附件位置
   通电
  - 注 \* 如果沒有附件位置。则连接至 +12 V 电磨(蓄电池)姆子,该路子随时处于通电状态。 确保首先将黑色接触手线连接至汽车金属表面。 考汽车的后,彻底隔内有内面。 配/从 天线,清季图 "关于 控制导线和电振导线的注意事项"。
- 〒 ₹ 12 ▼ 电源端子、该端子随时处于通电状态 環保首先将黑色接触等线连接至汽车金属表面。
- 关于应约等级和国等机的规则。 关于应约等级和国等机的规则。 1 对于闽海高电阻。电水大线的控制导致。 《鱼色》便能提供 12 V 首使电 当汽车的后,侧度增生上有内置 [W/M 天线时,调将电动天线 定划线 宣创。强制的电影特人电报《红色》上接至客有天线 开始起上的电影时上,近相似则,因为经历经则复取来。 本化心能使用,是看电电影和电头线。
- 保持记忆的线路连接法 当连接了黄色的电源输入电线时,即使点火开关关闭,电源仍得 3社2亿由路低电
- 利比记电话标电。 关于扬声器连接的注意事项 连接扬声器之前,请关闭本机电源。 请使用组抗为 4-8 欧姆且具有足够功率处理能力的扬声器,以
- 植物用程式改"4° 改美自具有瓦锑功率处理能力的扬声源,以 免搬坏。 必要扬斯高端子主要使们生压度也... 或样在扬声器两端子与左 场产者和可非效注境。 他们主要形式的一种。 "我们主要形式的一种。 "我们主要形式的一种。" "我们主要形式的一种。" "我们是一种。" "我们是一种," "我们是一种,我们是一种,"我们是一种,我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,"我们是一种,我们是一种,"我们是一种,我们是一种,"我们是一种,我们是一种,"我们是一种,"我们是一种,"我们是一种,我们是一种,"我们是一种,我们是一种,我们是一种,我们是一种,"我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种,我们是一种

連接的注意學項 如果未定總连接將声器和放大器,则是示屏上会出 現『Pailure』、这时,请确认務声器和放大器是否连接正确。

# SECTION 2 DISASSEMBLY

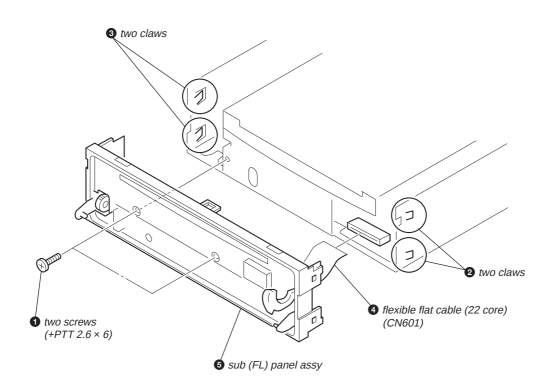
Note: This set can be disassemble according to the following sequence.



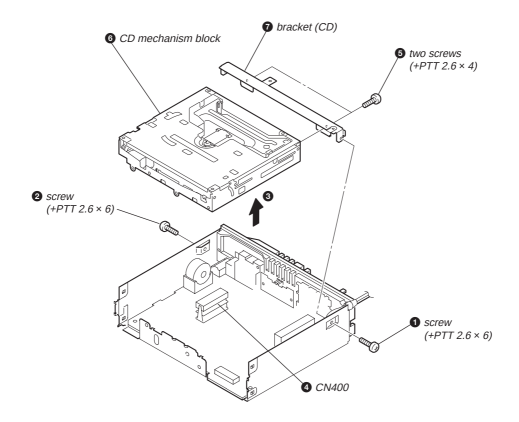
## CDX-GT50W/GT500/GT500EE/GT550

**Note:** Follow the disassembly procedure in the numerical order given.

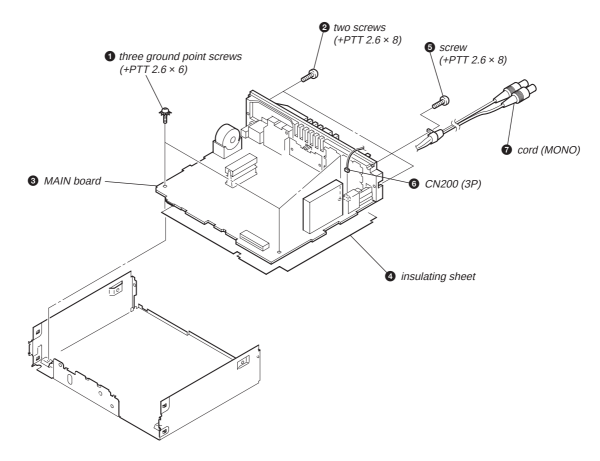
### 2-1. SUB (FL) PANEL ASSY



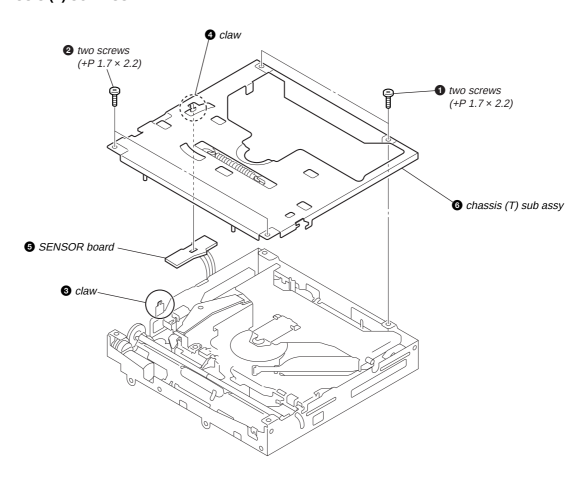
### 2-2. CD MECHANISM BLOCK



### 2-3. MAIN BOARD

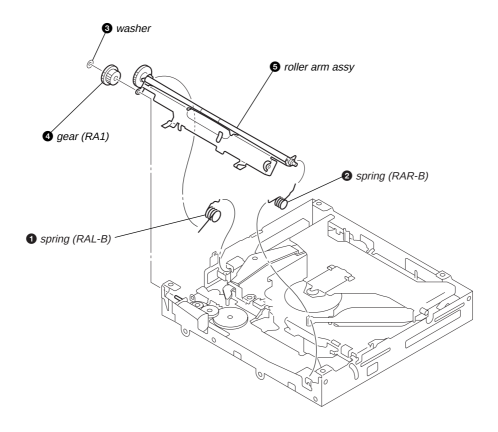


### 2-4. CHASSIS (T) SUB ASSY

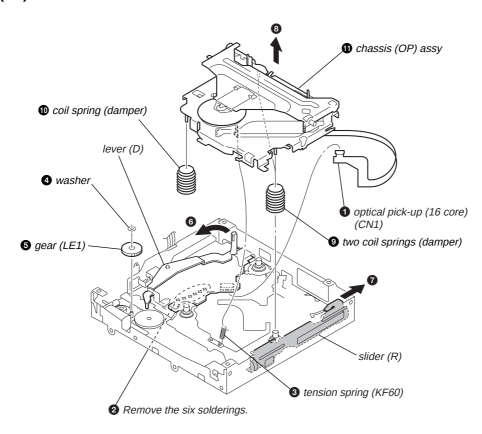


## CDX-GT50W/GT500/GT500EE/GT550

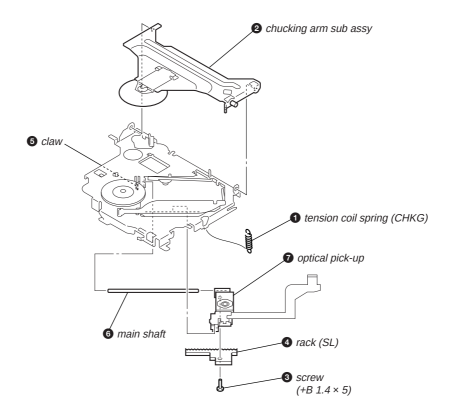
### 2-5. ROLLER ARM ASSY



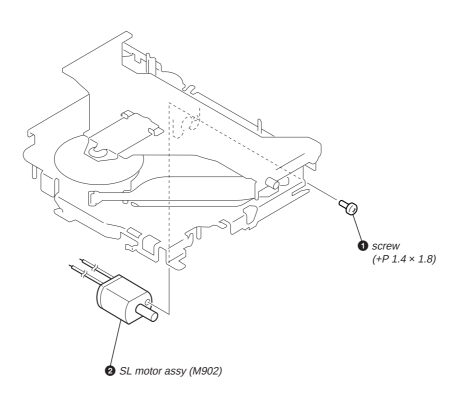
### 2-6. CHASSIS (OP) ASSY



### 2-7. OPTICAL PICK-UP

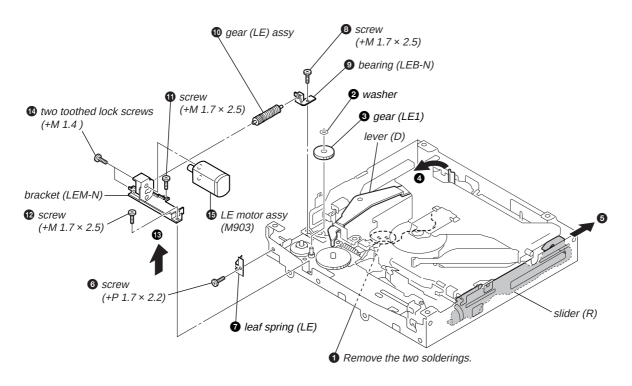


## 2-8. SL MOTOR ASSY (M902)

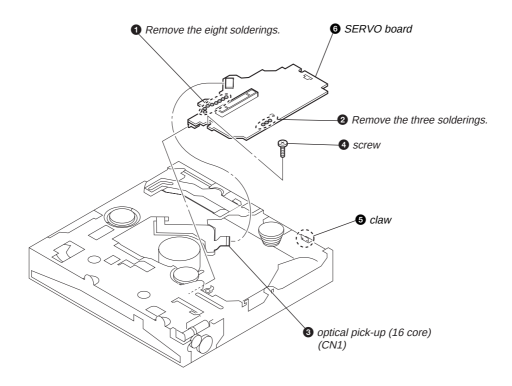


### CDX-GT50W/GT500/GT500EE/GT550

### 2-9. LE MOTOR ASSY (M903)

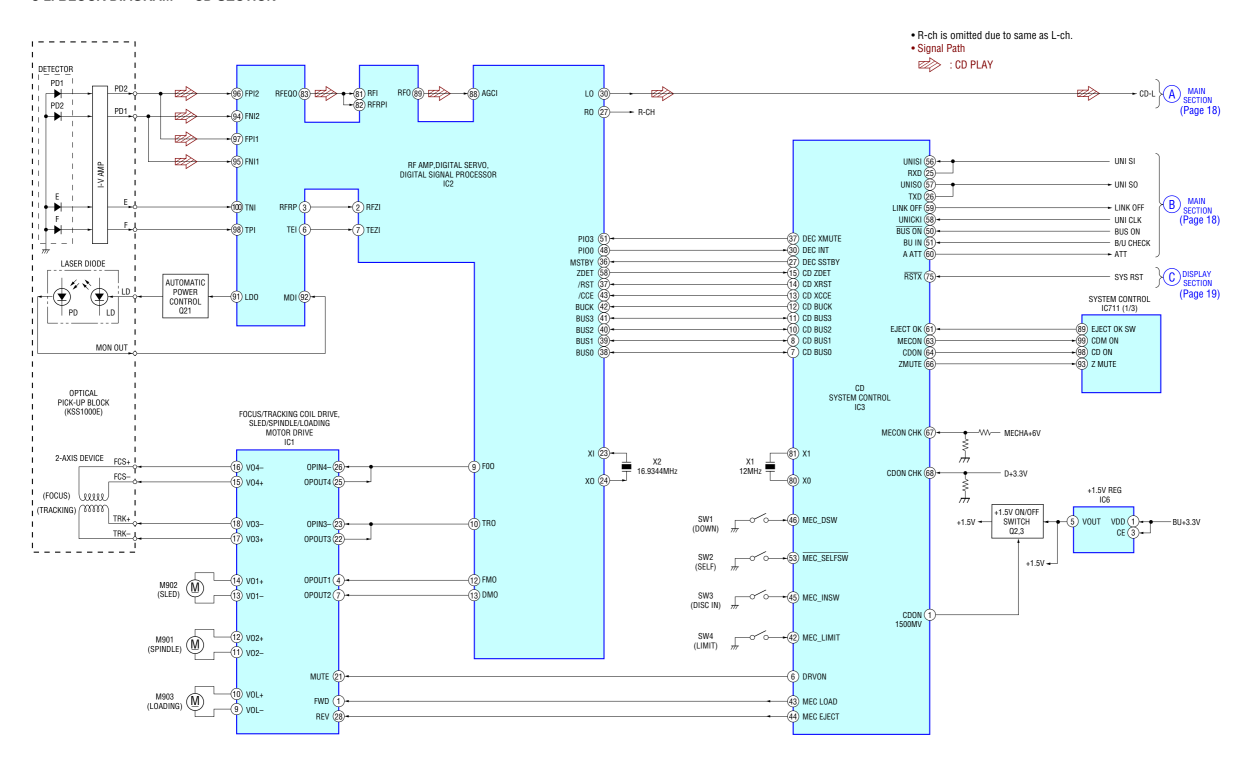


#### 2-10. SERVO BOARD

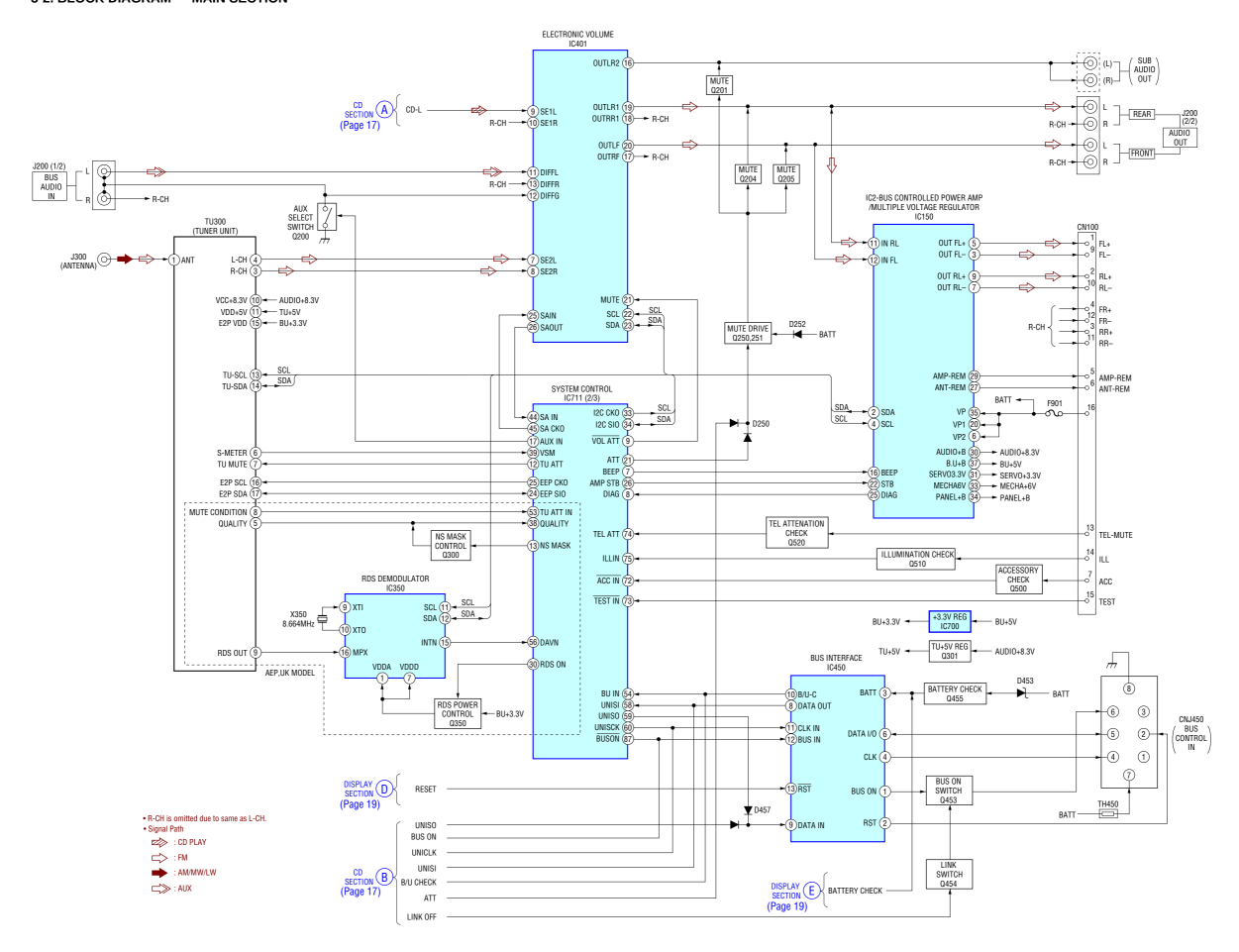


# SECTION 3 DIAGRAMS

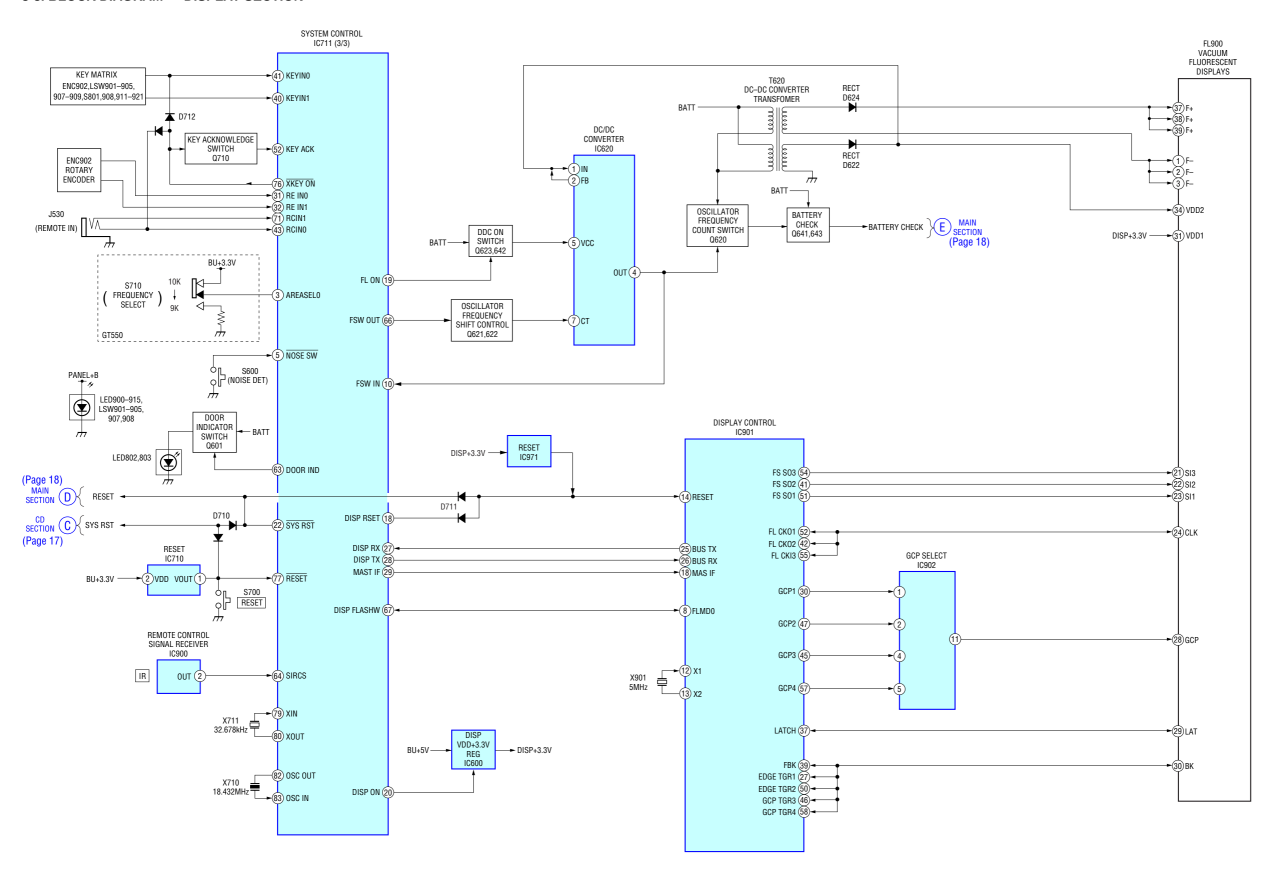
#### 3-1. BLOCK DIAGRAM — CD SECTION —



#### 3-2. BLOCK DIAGRAM — MAIN SECTION —



#### 3-3. BLOCK DIAGRAM — DISPLAY SECTION —



#### • NOTE FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR PRINTED WIRING **BOARDS AND SCHEMATIC DIAGRAMS.** (In addition to this, the necessary note is printed in each block.)

### For schematic diagrams.

#### Note:

 All capacitors are in μF unless otherwise noted. (p: pF) 50 WV or less are not indicated except for electrolytics and tantalums.

- All resistors are in  $\Omega$  and  $^{1}\!/_{4}\,W$  or less unless otherwise specified.
- internal component.
- panel designation.

## Note: The components identical for safety.

## Note:

spécifié

fied by mark △ or dotted line with mark  $\triangle$  are criti-Replace only with part

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro

- number specified. : B+ Line. === : B- Line.
- : adjustment for repair.
- Voltages and waveforms are dc with respect to ground under no-signal (detuned) conditions.
- CD mechanism (1/2) and (2/2) sections
- no mark : CD PLAY
- Main (1/3), (2/3), (3/3), Sub and Display sections no mark : FM
- ): AM/MW/LW > : CD PLAY
- \* : Impossible to measure
- Voltages are taken with a VOM (Input impedance  $10 \text{ M}\Omega$ ). Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path.

: CD PLAY : FM

: AM/MW/LW ➾ : AUX

#### For printed wiring boards.

### Note:

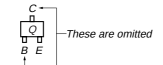
- parts extracted from the component side.
- parts extracted from the conductor side.
- O : Through hole.
- Pattern from the side which enables seeing.

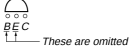
(The other layers' patterns are not indicated.)

#### Caution:

Pattern face side: Parts on the pattern face side seen from the (Side B) pattern face are indicated. Parts face side: Parts on the parts face side seen from the

(Side A) parts face are indicated.







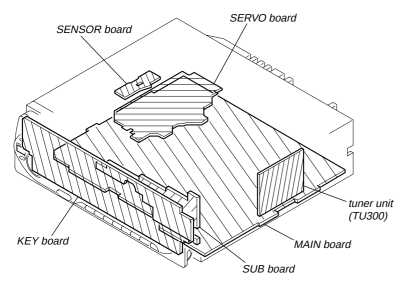
These are omitted

Abbreviation

CND : Canadian model EE : East European model : Mexican model

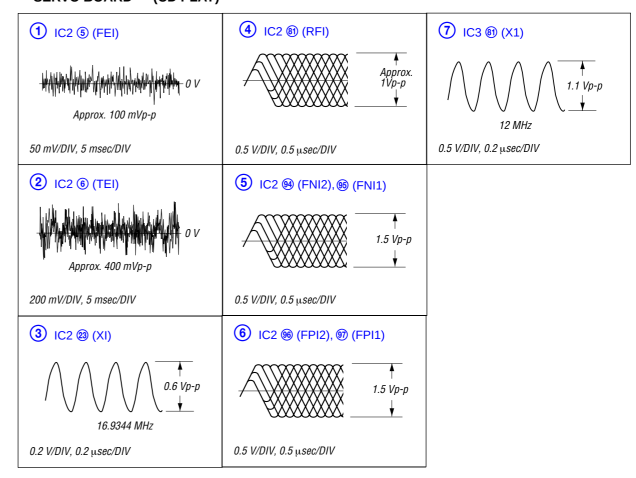
: Chinese model

### 3-4. CIRCUIT BOARDS LOCATION



#### WAVEFORMS

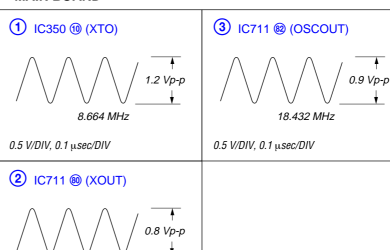
### - SERVO BOARD - (CD PLAY)



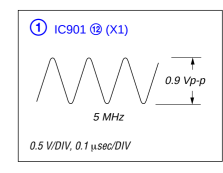
### - MAIN BOARD -

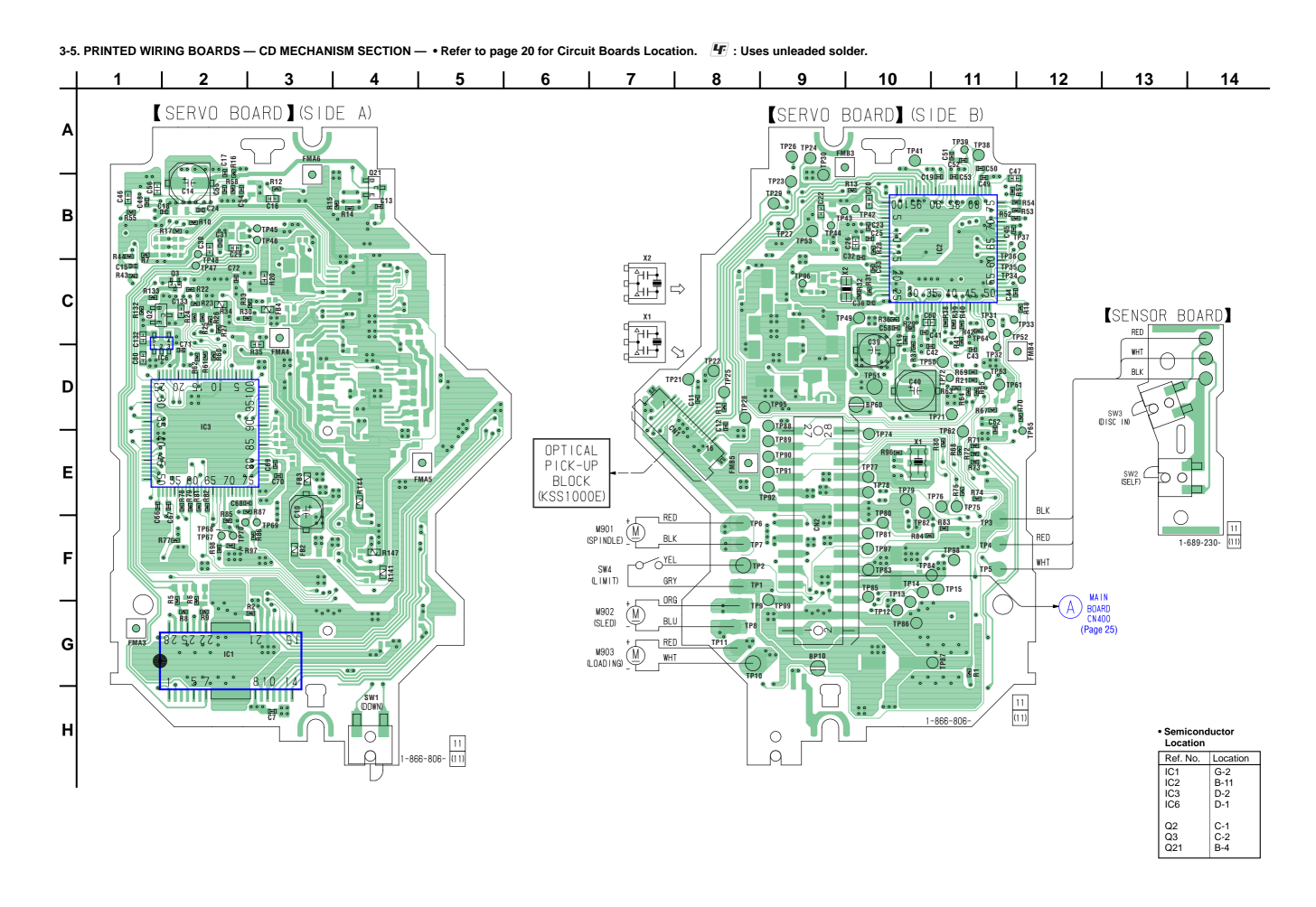
32.768 kHz

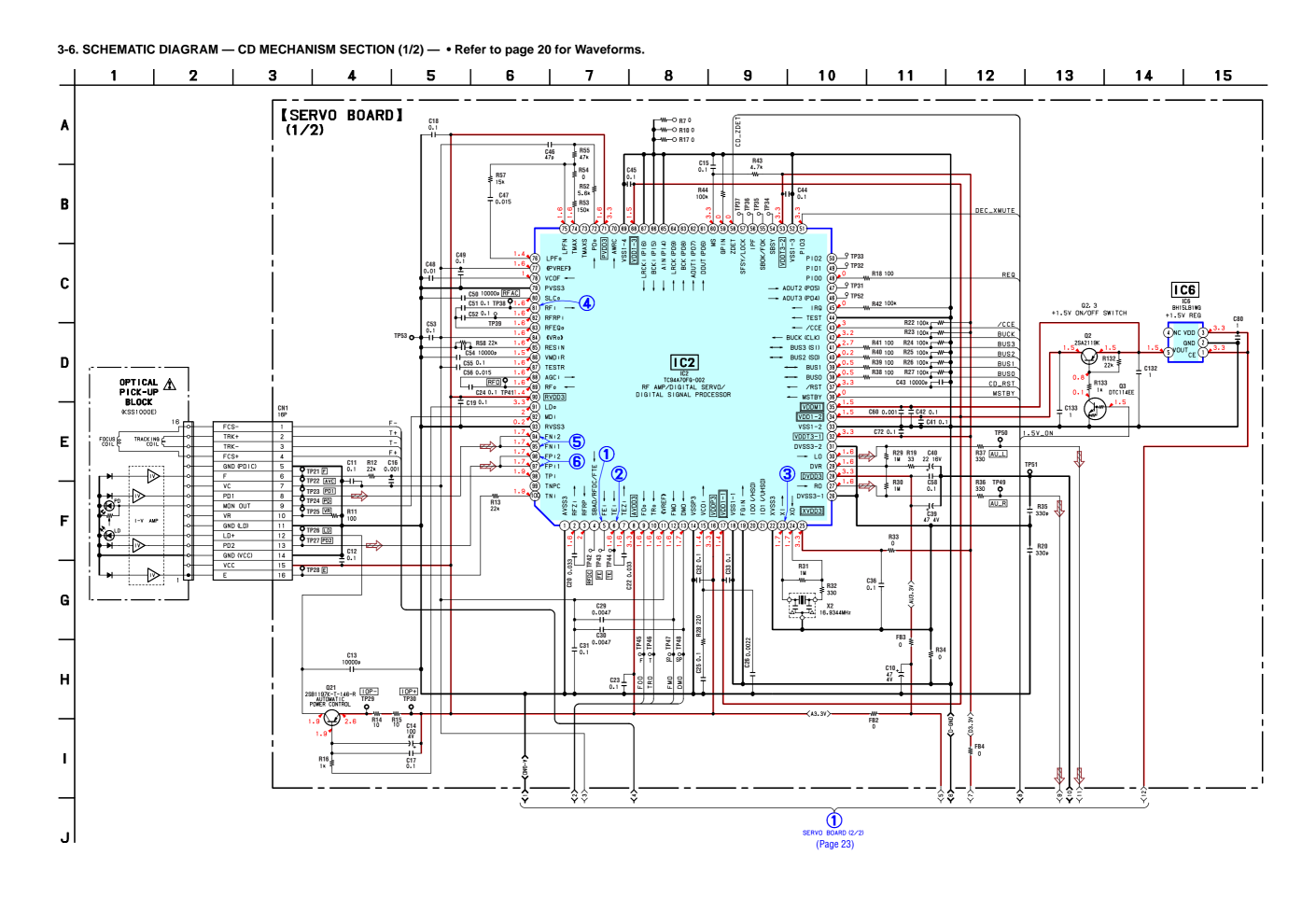
0.5 V/DIV, 0.1 µsec/DIV



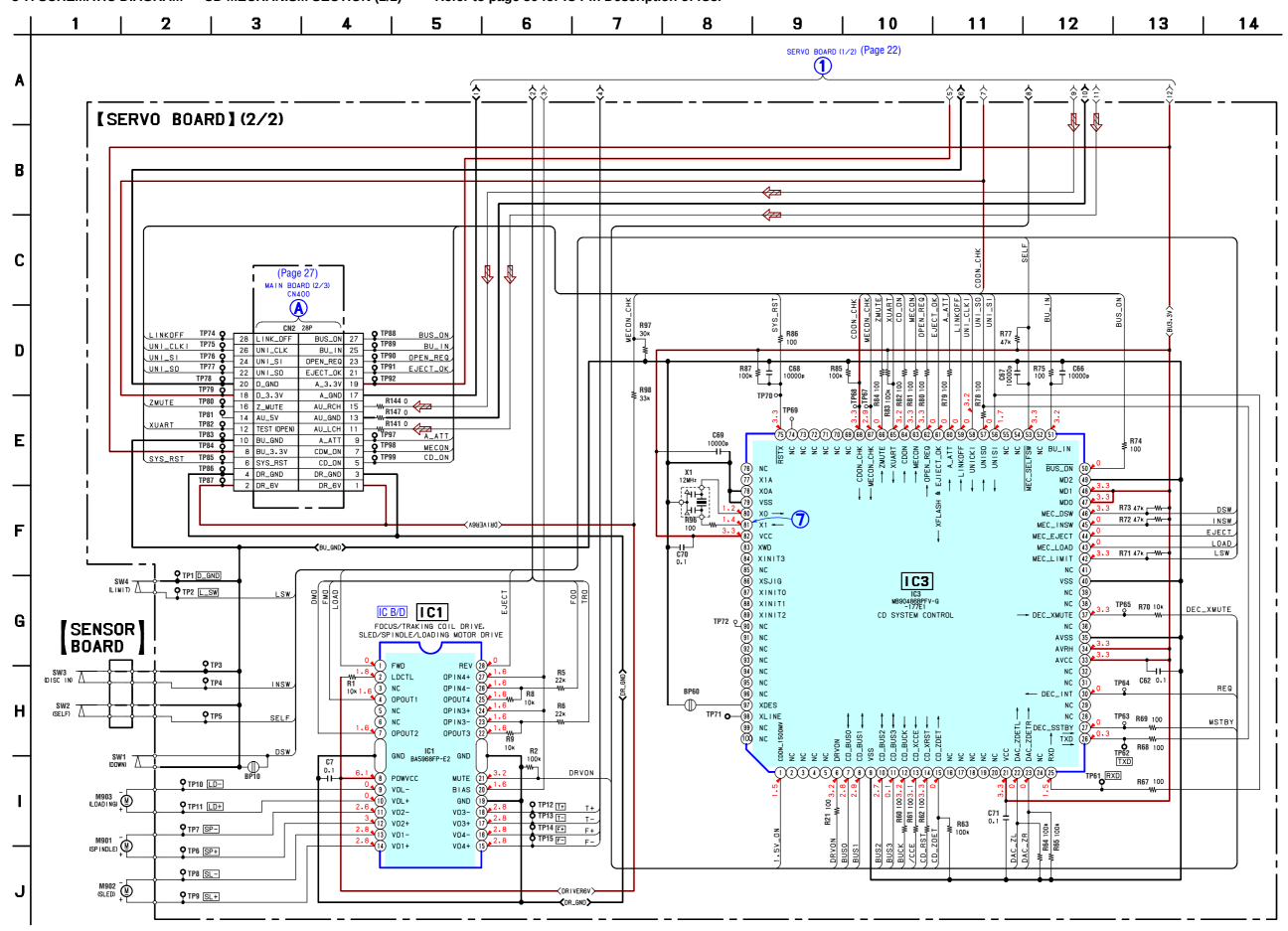
#### - KEY BOARD -





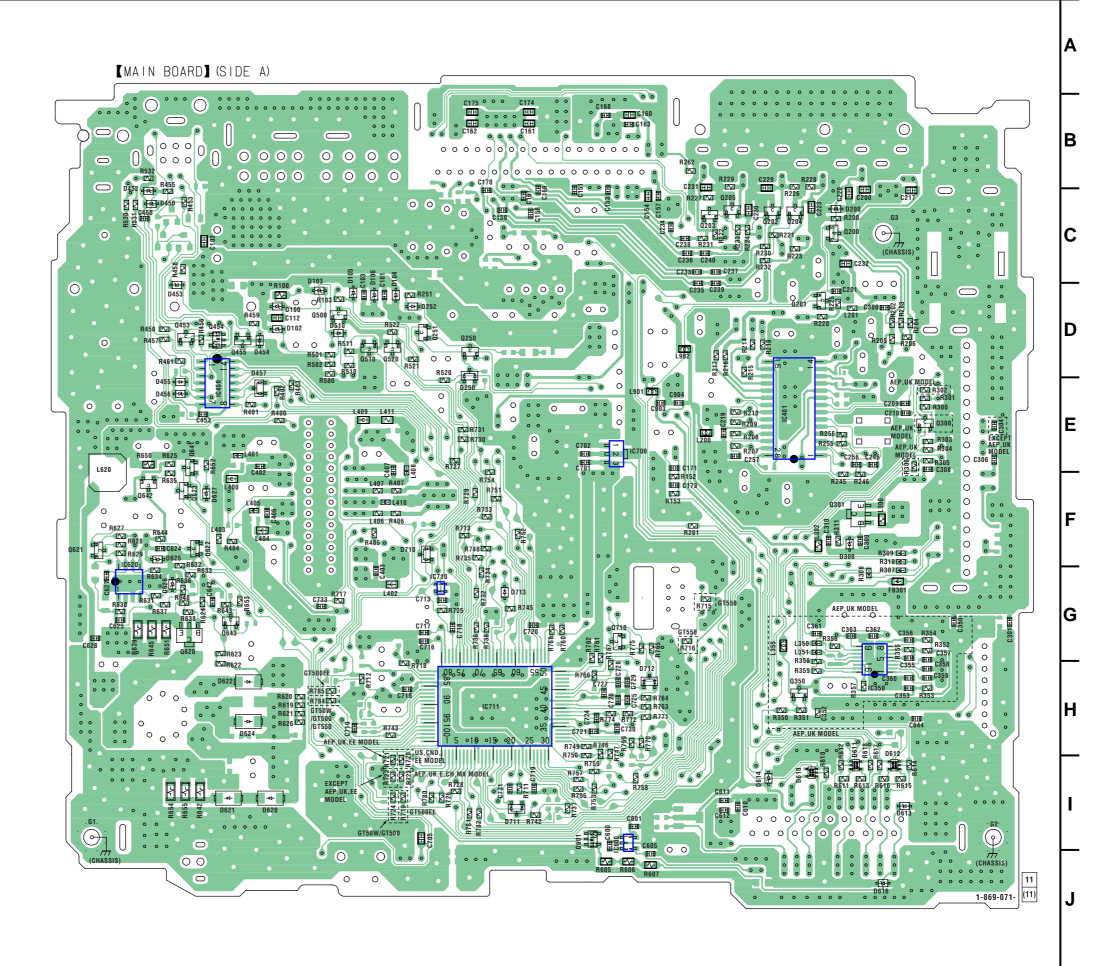


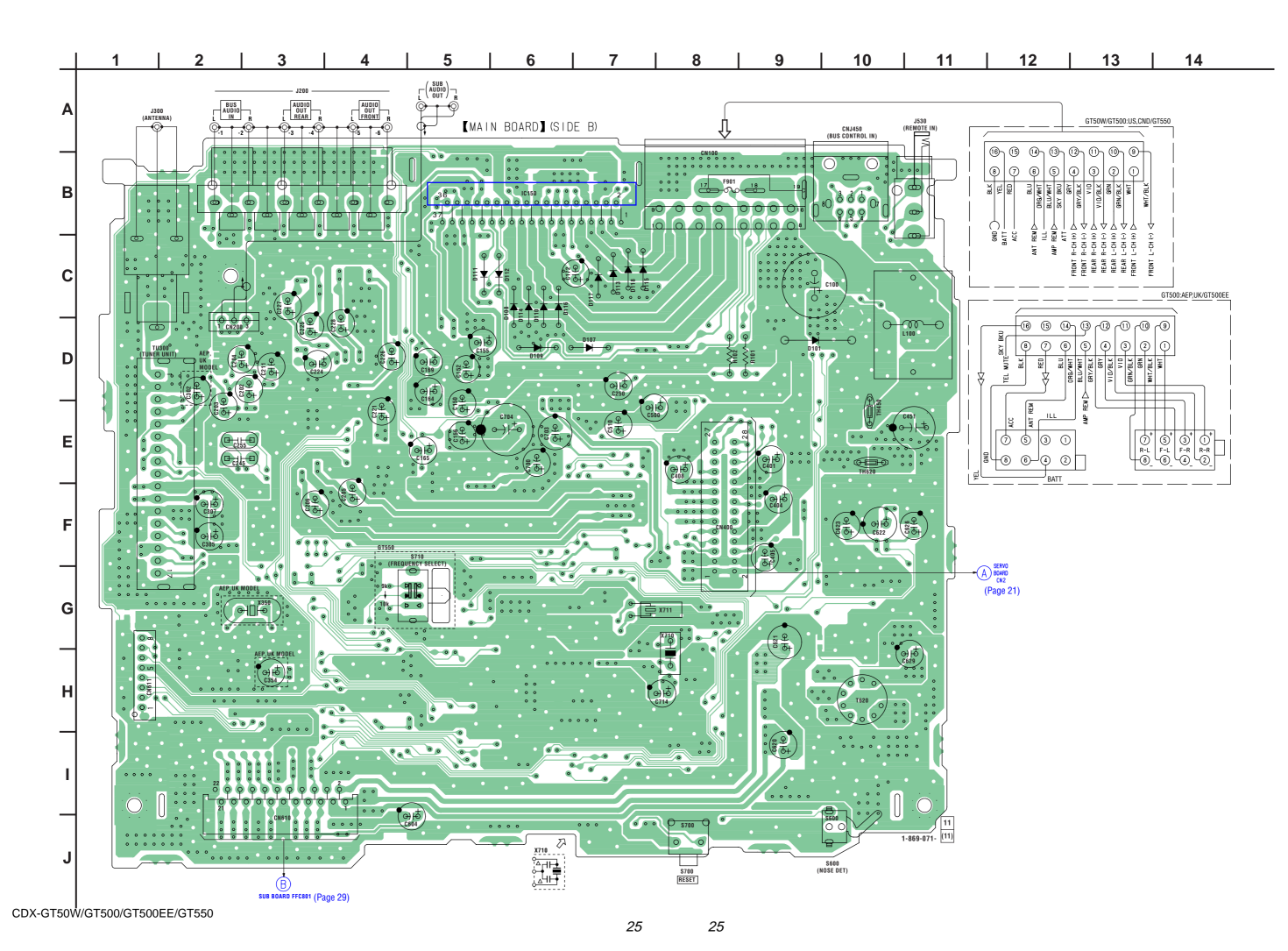
- Refer to page 20 for Waveforms.
- Refer to page 33 for IC Block Diagrams.
- 3-7. SCHEMATIC DIAGRAM CD MECHANISM SECTION (2/2) • Refer to page 36 for IC Pin Description of IC3.



Semiconductor Location						
Ref. No.	Ref. No. Location		Location			
D100 D101 D102 D103 D104	D-9 (D-9) D-9 D-8 D-8 D-8	D627 D710 D711 D712 D713	F-10 F-7 I-5 H-5 G-5			
D105 D106 D107 D108 D109 D110 D111 D112 D113	D-8 (D-7) (C-6) (D-6) (C-6) (C-5) (C-6) (C-7) (C-6)	IC150 IC350 IC401 IC450 IC600 IC620 IC700 IC710 IC711	(B-6) H-2 E-3 E-9 I-5 G-10 E-5 G-7 H-7			
D115 D116 D117 D118 D200 D250 D252 D300 D450 D452 D453 D454 D455 D456 D457 D510 D610 D611 D612 D613	(C-7) (C-6) (C-7) (C-7) (C-7) C-3 E-7 D-7 F-3 C-10 C-10 D-10 D-9 E-10 E-10 E-9 D-8 I-3 I-3	Q200 Q201 Q202 Q203 Q204 Q205 Q250 Q251 Q300 Q301 Q350 Q453 Q453 Q454 Q455 Q500 Q510 Q520 Q601	C-3 D-3 C-4 C-4 C-3 C-4 D-7 D-7 E-2 F-3 H-3 D-10 D-9 D-9 D-8 D-8 D-8			
D613 D614 D616 D620 D621 D622 D624 D625 D626	I-2 I-4 J-2 I-9 I-9 H-9 F-10 G-10	Q620 Q621 Q622 Q623 Q641 Q642 Q643 Q710	G-10 F-11 F-10 F-10 E-10 G-9 G-5			

( ): SIDE B





• Refer to page 20 for Waveforms. 3-9. SCHEMATIC DIAGRAM — MAIN SECTION (1/3) — • Refer to page 33 for IC Block Diagrams. 10 11 12 13 14 | 15 16 [MAIN BOARD] (1/3) J300 (ANTENNA) SCL SDA E2PVDI  $\Leftrightarrow$ √IN TU L> R301 33k R300 68k C256 TDA74191H

R245 N R245 10k 3.3 1 ACOUTR OUTRR2

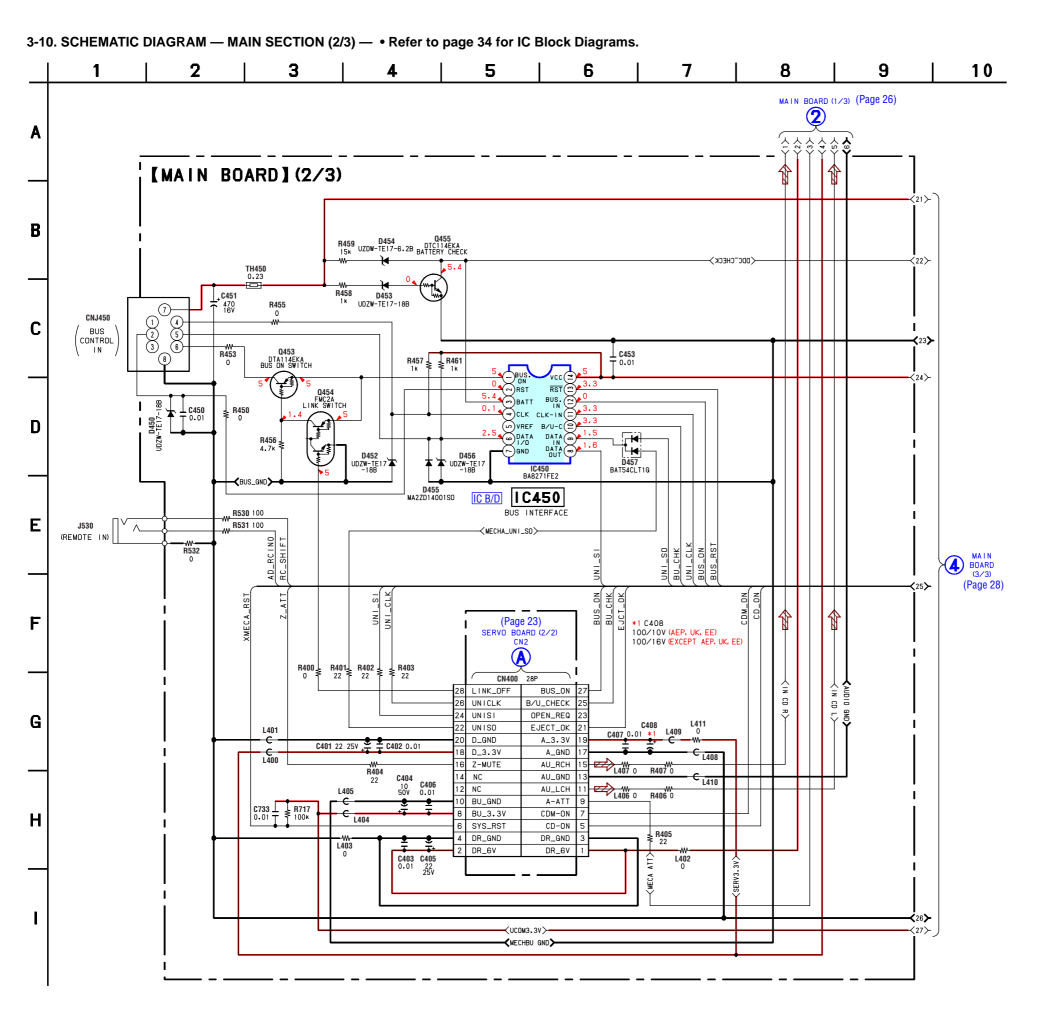
N R255 10k 3.3 2 ACINR WREF

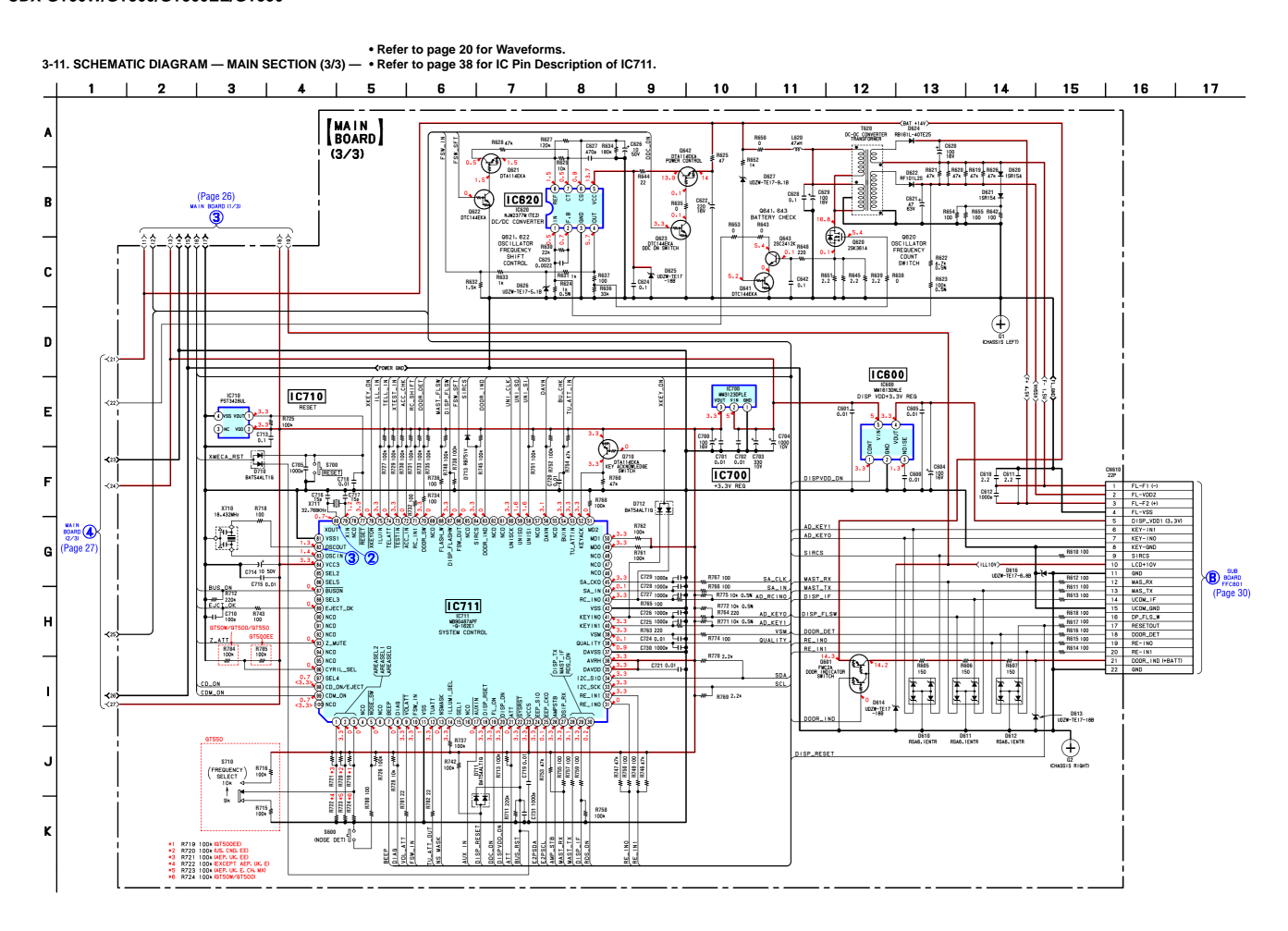
R255 10k 3.3 4 ACOUTL SAI

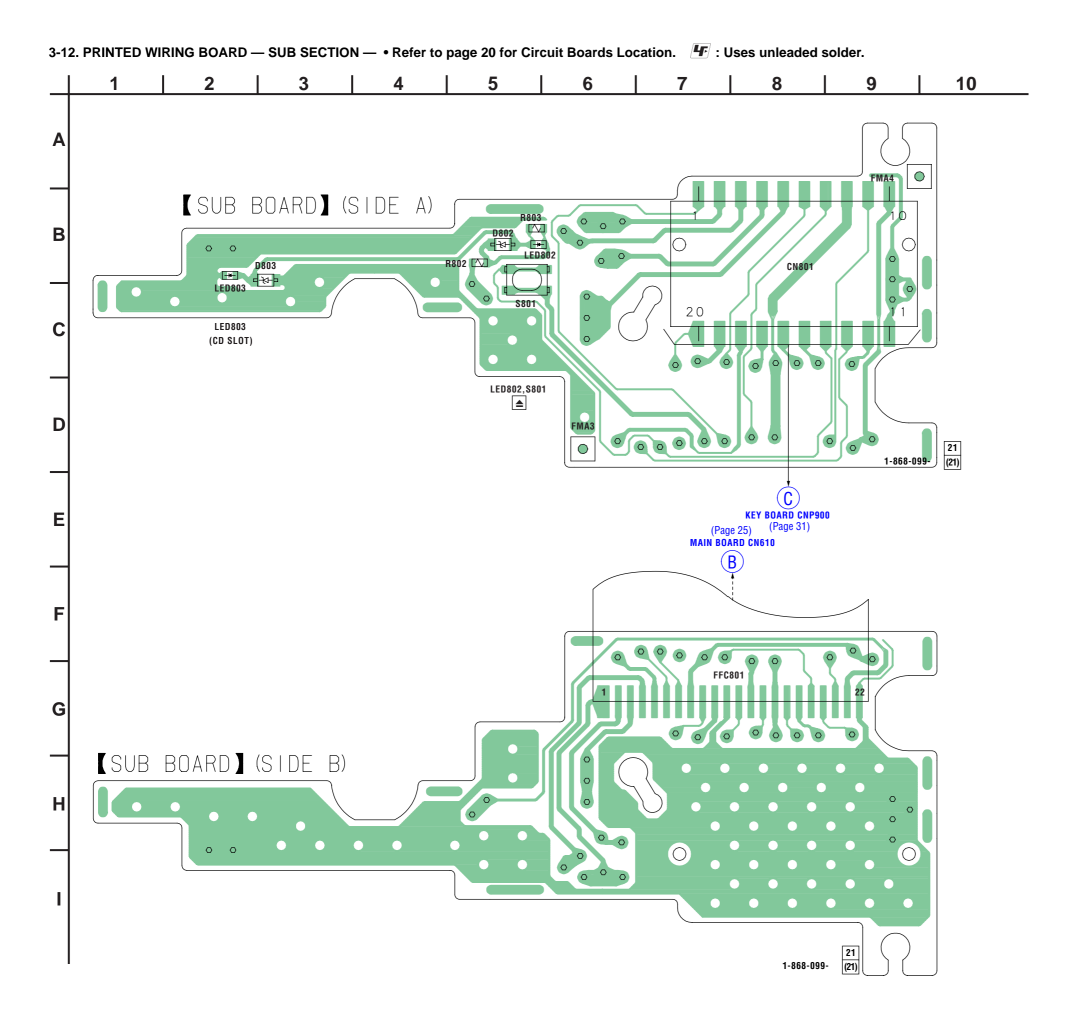
N R255 10k 3.3 5 ACINL V

3.3 6 ACINL V

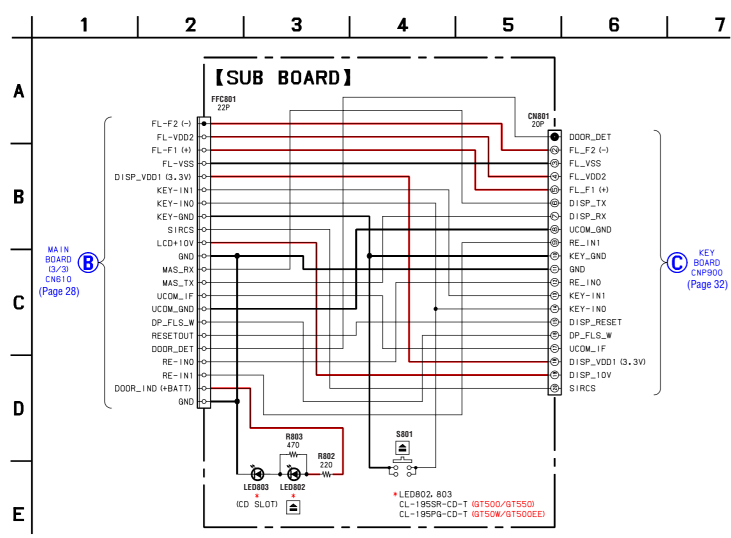
4.4 ACINL C257 C219 C221 G3 (TU CHASS) AUD I O OUT FRONT R229 10k Q204, 205 MUTE C309 UDZW-TE17 W\_\_\_\_\_SA\_CLK R208 100 R209 100 SDA 11 C210 1 C209 1 11 C206 1 50V 6) AC2 INR SDA(23)
3.2 (7) SE2L
3.2 (8) SE2R
3.2 (9) SE1L
3.2 (9) SE1L
3.2 (10) SER
3.2 (10) SER
3.2 (20) SER
3.2 (20) SER
3.2 (30) DIFFR
00TIRF(19)
3.2 (30) DIFFR
00TIRF(19)
3.3 (4) CREF
0ND(15) R210 100 SCI VOL\_ATT R227 10k 4 R217 100 4 R216 100 4 R214 100 4 R215 100 Q202, 203 MUTE C227 R223 10 50V 100 1 W C226 R222 10 50V 100 R204 R206 C203 2.2k 10k 1 50V R215 100 R226 R203 R205 C202 2·2 10x 1 50V W R202 C204 2·2k 0200 1 50V C225 R221 10 50V 100 16 W C224 R220 10 50V 100 R353 \_ C360 IC401 R225 | 10k R351 RJK005N03-T146 AUX SWITCH IC B/D Q250, 251 MUTE DRIVE X350 8.664MHz REAR + 3 (1) ≺ILL PIN> ≺TEL-ATT PIN> FRONT (+ (12) <del>|</del> 5 13 AMP REM > IC B/D ANT REM 6 R520 47k <del>1</del>0 (15) GND 3 18 CN100 16P C167 100p ┌─**I** ├─ RL+ 7 ® D115 1A4-TA26 RL+ (2) C166 100p IIII D117 1A4-TA26 D113 1A4-TA26 (§ (§-RR+ (3)\_\_\_\_\_\_ BEEP (2) 8. D116 1A4-TA26 H 0510 2SC2412K ILLUMINATION CHECK FR+ 3 ( FR+ (1) D114 1A4-TA26 C161 0.22 D108 1A4-TA26 10 0 OUT-FR+ TEL-ATT (13)-D112 1A4-TA26 13. <u>FL+</u> ① ⑨ ACC (7)
TEST (15)
GND (8)
BATT +B (18) 2 10 AUDIO+B ( D102 UDZ#~TE17~188 P103 UDZ#~TE17~188 P105 UDZ#~TE17~188 P104 UDZ#~TE17~188 P104 UDZ#~TE17~188 P106 UDZ#~TE RR+ 3 (1) PANEL+B L901 2.2#H FR+ (1) (1) сви 🛞 C169 10 50V -(3) IC150 ANT REM 6 14-7 15 8 16 BATT 7 8 GND -S B-**५५५**५५ BATT 3 4 ① ② (Page 27) (Page 28)







### 3-13. SCHEMATIC DIAGRAM — SUB SECTION —



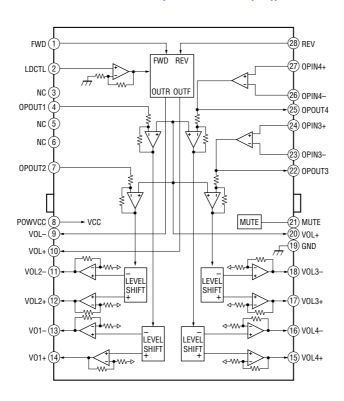
3-14. PRINTED WIRING BOARD — KEY SECTION — • Refer to page 20 for Circuit Boards Location. 7 3 5 6 8 9 10 11 12 13 LSW905 BTM/CAT (GT50W/GT500:US,CND) 10900 R PTY (GT500:AEP,UK) [KEY BOARD] (SIDE A) Α BTM (GT500EE/GT550) LED913, \$908 00000000000000 0FF 000 DSO LSW907 + В GP/ALBM 0 0 0 IMAGE LSW909 C LSW908 LED915,8912 SEEK-EQ3 S920 \$915 \$911 LSW902 D LED900-903 (VOLUME ILLUMINATION) LED905,8920 LSW902 LSW904 LED904,8911 LED909,S918 LED907 \$916 LED912 \$915 LED911 \$914 LED910 \$913 SEEK+ 3 3/REP 5 5/BBE MP 6 6/PAUSE DSPL SOURCE MODE AF/TA 4 4/SHUF (GT500:AEP.UK) (Page 29)
SUB BOARD CN801 (GT50W/GT500:US,CND/GT500EE/GT550) SENS (GT50W/GT500:US,CND/GT500EE/GT550) SENS/BTM (GT500:AEP/UK)  $(\mathbf{C})$ [KEY BOARD] (SIDE B) 0 0 R958 G 0 0 <del>-C</del>-R953 R952 C978 R992 H ENC902 PUSH SELECT (VOLUME) Semiconductor Location Ref. No. Location Ref. No. Location Ref. No. Location D900 IC901 LED906 D-7 D901 F-11 IC902 G-8 LED907 D-9 D903 H-12 IC971 F-8 LED908 D-8 D904 G-10 LED909 D-7 D905 LED900 C-3 H-3 LED910 D-11 D906 H-3 LED901 D-11 C-2 LED911 D909 A-11 LED902 C-4 LED912 D-10 D910 F-8 LED903 B-3 LED913 B-13 C-13 C-13 LED904 D-5 LED914 IC900 A-4 LED905 D-6 LED915

CDX-GT50W/GT500/GT500EE/GT550

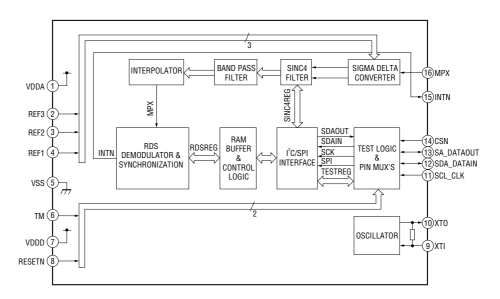
3-15. SCHEMATIC DIAGRAM — KEY SECTION — • Refer to page 20 for Waveforms. 7 8 9 11 16 2 3 4 5 6 10 12 13 14 15 [KEY BOARD] \*1 R938, 942, 954, 955 220 (GT50W/GT500EE 270 (GT500/GT550) \*2 LED900-915 CL-195SR-CD-T (GT500/GT550) CL-195PG-CD-T (GT50W/GT500EE) \*3 R933, 935 180 (GT50W/GT500EE) 220 (GT500/GT550) \*4 R936, 939, 943, 945, 947, 949, 120 (GT50W/GT500EE) 150 (GT500/GT550) \*5 R937, 940, 944, 946, 948, 950 100 (GT50W/GT500EE) 150 (GT500/GT550) ENC902(1/2) LED906 SENS/BTM (GT500:A/ SENS LED904 \*2 **\*** LED907 LED910 LED915 SEEK-SOURCE SCRL EQ3 LED900 LED902 [4+**b**] LED900-903 (VOLUME ILLUMINATION) LSW907(2/2) GP/ALBM+ **\*** LED905 LED908 LED911 LED914 SEEK+ DOOR\_DET LED901 LED903 IMAGE FL\_F2 (-) MODE FL\_VSS LSW909(2/2) LED909 **®** FL\_VDD2 BTM/CAT LED912 \*2 4 LED913 \*2 DSO FL\_F1 (+) \*2 DISP\_TX ( W R953 0 DISP\_RX R948 R950 \*5 UCOM\_GNE RE\_IN1 SUB BOARD CN801 KEY\_GND (Page 30) RE\_INO 6 KEY-INO D R960 DISP\_RESET @ W R961 0 DP\_FLS\_W -(10)999897969594939291998988878685848382818979787776}-IC971 UCOM\_IF R982 R988 DISP\_VDD1 (3.3V) IC971 PST3428UL RESET SIRCS ® [4 N] R910 22 MAVREF 1 R990 100k C974 0.1 R909 22 D901 RSA6.1ENTR BVDD ( C977 1 FLMD0 D904 UDZW-TE17-18B VSS 1 IC901 IC900 C975 8p X901 5MHz 1. REMOTE CONTROL SIGNAL RECEIVER #PD703263GC -103-8EA-A FL900 VACUUM FLUORESCENT DISPLAYS D900 UDZW-TE17-5.1B R994 330 R985 22 1.2  $\mathbb{R}$ O NC NC MAS\_IF NC (G) GCP4(L) 4-20 NP (a) S13 (b) S12 R903 22 512 511 CLK 501 502 503 6CP LSW901(1/2) \$921 OFF IMAGE R924 680 \$912 SOURCE E03 R925 ® LAT R913 ≸ R977 LSW902(1/2) S913 LSW903(1/2) DSPL 6/PAUSE U R972 R983 R926 VSSL (윤) VSSL LSW903(1/2 \$914 5/BBE MP SENS/BTM ₹ R927 35-36 NF LSW904(1/2) S915 ✓UCDM\_GND> 4/SHUF F+ (8) F+ (8) F+ 1 LSW905(1/2) R928 BTM/CAT S916 LSW905(1/2) PTY 3/REP R917 ≸ BTM S917 ENC902(2/2) PUSH SELECT IC902 R918 3.3k LSW907(1/2) \$918 GP/ALBM+ R919 4.7k \$919 4 SCRL GT50W/GT500:US.CND/GT500EE/GT550) R920 6.8k GP/ALBM-\$920 R932 6.8k MODE LSW909(1/2) C981 ₼ R995

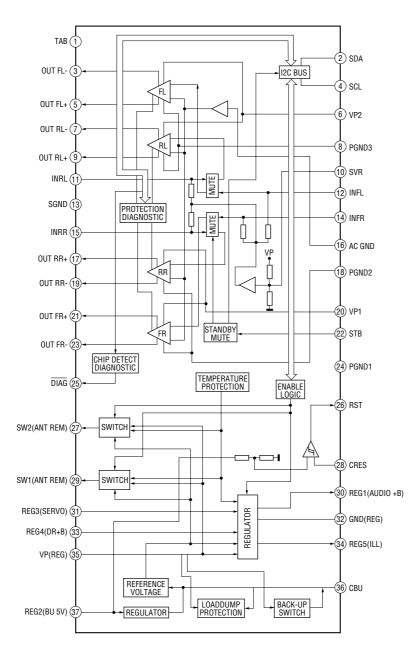
### • IC Block Diagrams

### IC1 BA5968FP-E2 (SERVO Board (2/2))



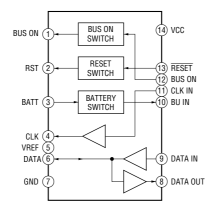
### IC350 TDA7333013TR (MAIN Board (1/3))

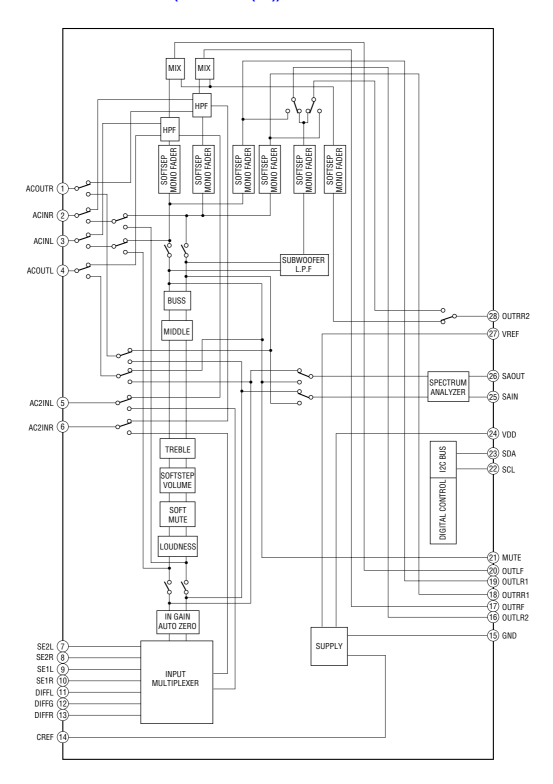




IC150 TDA8588AJ/N2/R1 (MAIN Board (1/3))

### IC450 BA8271F-E2 (MAIN Board (2/3))





IC401 TDA7419TR (MAIN Board (1/3))

## • IC Pin Descriptions IC3 MB90486BPFV-G-177E1 (CD SYSTEM CONTROL) (SERVO BOARD (2/2))

Pin No.	Pin Name	1/0	Pin Description
1	CDON 1500MV	0	Servo 1.5 V power supply control signal output
2 to 5	NC	+ _	Not used. (Open)
6	DRVON	0	Motor drive on/off control signal output
7	CD BUS0	I/O	Bus data signal input/output 0
8	CD BUS1	I/O	Bus data signal input/output 1
9	VSS		Ground pin
10	CD BUS2	I/O	Bus data signal input/output 2
11	CD BUS3	I/O	Bus data signal input/output 3
12	CD BUCK	0	Bus clock signal output
13	CD XCCE	0	Chip enable signal output
14	CD XRST	0	Reset signal output
15	CD ZDET	I	Zero detection signal input
16 to 20	NC	'	Not used. (Open)
	VCC		Power supply pin (+3.3 V)
21 22			
	DAC ZDETL		Zero data detection signal input (L-ch)
23	DAC ZDETR		Zero data detection signal input (R-ch)
24 25	NC RXD	<u> </u>	Not used. (Open)
		1	UART RXD data signal input (MCBUS/Flash data input)
26	TXD	0	UART TXD data signal output (MCBUS/Flash data output)
27	DEC SSTBY	0	SRAM STANDBY mode control signal output
28, 29	NC NT	<del>  -</del>	Not used. (Open)
30	DEC INT	I	Request signal input
31, 32	NC NC		Not used. (Open)
33	AVCC	_	Power supply pin (+3.3 V) for A/D converter
34	AVRH	_	External reference voltage for A/D converter
35	AVSS	_	Ground pin
36	NC	_	Not used. (Open)
37	DEC XMUTE	0	Mute signal output L: mute
38, 39	NC	<del>  -</del>	Not used. (Open)
40	VSS	<del>  -</del>	Ground pin
41	NC	<del>  -</del>	Not used. (Open)
42	MEC LIMIT	I	Sled limit in detection switch signal input
43	MEC LOAD	0	Loading motor signal output (Load direction)
44	MEC EJECT	0	Loading motor signal output (Eject direction)
45	MEC INSW	I	Pack-in detection signal input
46	MEC DSW	l ·	Chucking end detection switch signal input
47, 48	MD0, MD1	l ·	CPU operation mode designation signal input (Connect to Vcc.)
49	MD2	l ·	CPU operation mode designation signal input (Connect to Vss.)
50	BUS ON	I	Bus on signal input L: bus on
51	BU IN	I	Backup on/off signal input H: backup on, L: backup off
52	NC	<del>  -</del>	Not used. (Open)
53	MEC SELFSW	I	Disc insert detection switch signal input L: disc in interruption
54, 55	NC	<u> </u>	Not used. (Open)
56	UNISI	I	Serial data signal input
57	UNISO	0	Serial data signal output
58	UNICKI	I	Serial clock signal input
59	LINKOFF	0	Line off signal output
60	A ATT	0	Audio attenuation signal output H: ATT on
61	EJECT OK	I	Front panel open signal input H: eject
62	OPEN REQ	0	Front panel open/close request signal output H: open request
63	MECON	0	Mechanism deck power supply control signal output

Pin No.	Pin Name	I/O	Pin Description
64	CDON	0	Servo power supply control signal output H: power on
65	XUART	I	Sony-Bus/MC-Bus change signal input H: Sony-Bus, L: MC-Bus
66	ZMUTE	0	Zero detection mute signal output
67	MECON CHK	I	MECON rising detection signal input
68	CDON CHK	I	CDON rising detection signal input
69 to 74	NC	_	Not used. (Open)
75	RSTX	I	System reset signal input
76	NC	_	Not used. (Open)
77	X1A	_	Sub-clock connect pin Not used in this set. (Open)
78	X0A	_	Sub-clock connect pin Not used in this set. (Connect to Vss.)
79	VSS	_	Ground pin
80	X0	I	Main-clock connect pin (12 MHz)
81	X1	0	Main-clock connect pin (12 MHz)
82	VCC	_	Power supply pin (+3.3 V)
83	XWD	I	Not used in this set. (Open)
84	XINIT3	I	Not used in this set. (Open)
85	NC	_	Not used. (Open)
86	XSJIG	I	Not used in this set. (Open)
87 to 89	XINIT0 to 2	I	Not used in this set. (Open)
90 to 96	NC	_	Not used. (Open)
97	XDES	I	Mode select pin
98	XLINE	I	Not used in this set. (Open)
99, 100	NC	_	Not used. (Open)

#### IC711 MB90487APF-G-162E1 (SYSTEM CONTROL) (MAIN BOARD (3/3))

Pin No.	Pin Name	1/0	ONTROL) (MAIN BOARD (3/3))  Pin Description
1	AREASEL2	1	Destination setting pin
2	AREASEL1	<u> </u>	Destination setting pin
3	AREASEL0	<u> </u>	Destination setting pin
4	NCO	0	Not used. (Open)
5	NOSE SW	ī	Front panel open/close detect signal input L: Panel on, H: Panel off
6	NCO	0	Not used. (Open)
7	BEEP	0	Beep signal output
8	DIAG	ı	Power AMP status signal input
9	VOLATT	0	Electronic volume attenuate control signal output
10	FSW IN	1	D/D converter oscillater frequency count signal input
11	VSS	<u> </u>	Ground pin
12	TUATT	0	Tuner mute control signal output
13	NSMASK	0	Noise mask signal output (AEP, UK model only)
14	ILLUMI SEL	ī	Illumination voltage setting signal input
15	SEL1	0	Not used in this set. (Open)
16	NCO	0	Not used. (Open)
17	AUXIN	0	AUX select signal output L: AUX, H: BUS IN
18	DISP RSET	0	Display reset signal output
19	FLON	0	D/D converter control signal output H: On
20	DISP ON	0	Display control signal output H: On
21	ATT	0	Audio mute control signal output
22	SYSRST	0	System control reset signal output
23	VCC5	_	Power supply pin (+3.3 V)
24	EEP SIO	I/O	EEPROM bus serial data input/output
25	EEP CKO	0	EEPROM bus serial clock output
26	AMPSTB	0	Power AMP satandby signal output
27	DISP RX	I/O	Display IC communication signal input/output
28	DISP TX	0	Display IC communication signal output
29	MAST IF	0	Display IC communication start signal output
30	RDS ON	0	RDS ON signal output (AEP, UK model only)
31	RE IN0	I	Rotary encoder signal input 0
32	RE IN1	I	Rotary encoder signal input 1
33	I2C SCK	0	I2C bus serial clock signal output
34	I2C SIO	I/O	I2C bus serial data signal input/output
35	DAVDD	_	A/D converter power supply pin (+3.3 V)
36	AVRH	_	A/D converter external reference power supply pin (+3.3 V)
37	DAVSS	_	Ground pin
38	QUALITY	I	Noise detect signal input (AEP, UK model only)
39	VSM	I	S-meter voltage detect signal input
40	KEYIN1	I	Key signal input 1
41	KEYIN0	I	Key signal input 0
42	VSS	-	Ground pin
43	RC IN0	I	Rotary commander key signal input
44	SAIN	I	Spectrum analyzer signal input
45	SA CKO	0	Spectrum analyzer clock signal output
46 to 48	NCO	0	Not used. (open)
49	MD0	I	Operation mode setting pin (Connect to VDD.)
50	MD1	I	Operation mode setting pin (Connect to VDD.)
51	MD2	I	Operation mode setting pin (Connect to VSS.)

Pin No.	Pin Name	I/O	Pin Description
52	KEYACK	I	Key acknowledgment detect signal input
53	TU ATTIN	I	Tuner mute zero cross detect signal input (AEP, UK model only)
54	BUIN	I	Back-up power supply detect signal input
55	NCO	0	Not used. (Open)
56	DAVN	I	RDS data block synchronized detect signal input (AEP, UK model only)
57	NCO	0	Not used. (Open)
58	UNISI	I	SONY bus data signal input
59	UNISO	0	SONY bus data signal output
60	UNISCK	0	SONY bus clock signal output
61	NCO	0	Not used. (Open)
62	NCO	0	Not used. (Open)
63	DOOR IND	0	CD IN LED control signal output H: On
64	SIRCS	I	Remote control signal input
65	NCO	0	Not used. (Open)
00	FOW OUT		D/D converter oscillater frequency shift control signal output
66	FSW OUT	0	L: 300 kHz, H: 400 kHz
67	DISP FLASHW	I	Display IC flash ROM write signal input
68	FLASH W	I	Memory mode select signal input L: Write mode
69	NCO	0	Not used. (Open)
70	DOOR SW	ı	Panel open/ close detect signal input H: Panel open
71	RC IN1	I	Rotary commander shift key signal input
72	ACC IN	ı	Accessory power supply detect signal input
73	TESTIN	I	Test mode detect signal input
74	TELATT	ı	Telephone attenuate detect signal input
75	ILUIN	I	Auto dimmer illumination detect signal input H: III off
76	XKEYON	0	A/D converter power supply control signal output
77	RESET	I	CPU reset signal input
78	NCO	0	Not used. (Open)
79	XIN	I	Sub-clock input (32.768 kHz)
80	XOUT	0	Sub-clock output (32.768 kHz)
81	VSS1	_	Ground pin
82	OSC OUT	0	Main-clock output (18.432 MHz)
83	OSC IN	ı	Main-clock input (18.432 MHz)
84	VCC3		Power supply pin (+3.3 V)
85	SEL2	0	Not used in this set. (Open)
86	SEL5	0	Not used in this set. (Open)
87	BUSON	0	Bus on signal output
88	SEL3	0	Not used in this set. (Open)
89	EJECT OK	0	Eject OK signal output
90 to 92	NCO	0	Not used. (Open)
93	Z-MUTE	I	CD zero cross mute detect signal input
94, 95	NCO	0	Not used. (Open)
96	CYRIL SEL	I	Cyril select signal input L: Cyril off, H: Cyril on
97	SEL4	0	Not used in this set. (Open)
98	CD ON	I	CD mechanism power control request signal input
99	CDM ON	I	CD mechanism deck power control request signal input
100	NCO	0	Not used. (Open)

# SECTION 4 EXPLODED VIEWS

#### NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.

• Color Indication of Appearance Parts Example :

KNOB, BALANCE (WHITE) ... (RED)

Parts Color Cabinet's Color

• Accessories are given in the last of this parts list.

Abbreviation

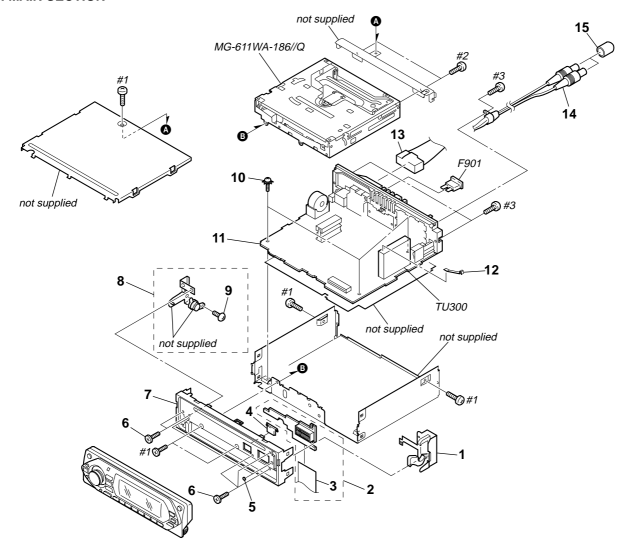
CND: Canadian model
EE : East European model
MX : Mexican model
CH : Chinese model

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité.

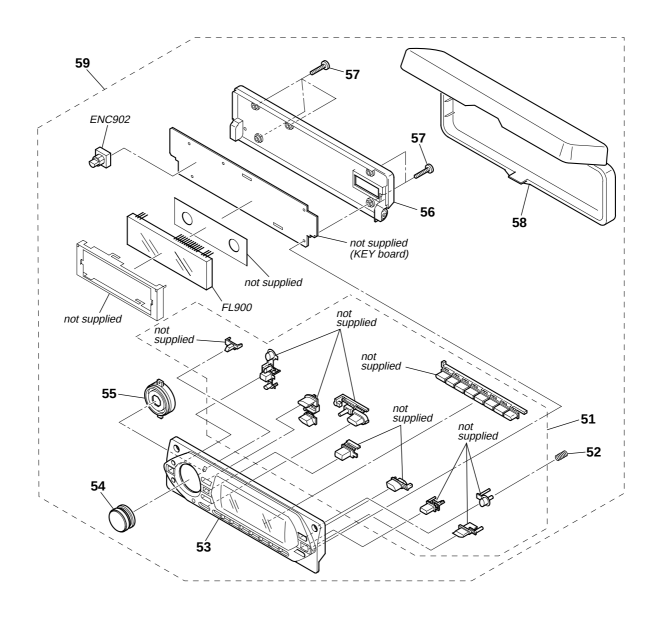
Ne les remplacer que par une piéce portant le numéro spécifié.

#### 4-1. MAIN SECTION



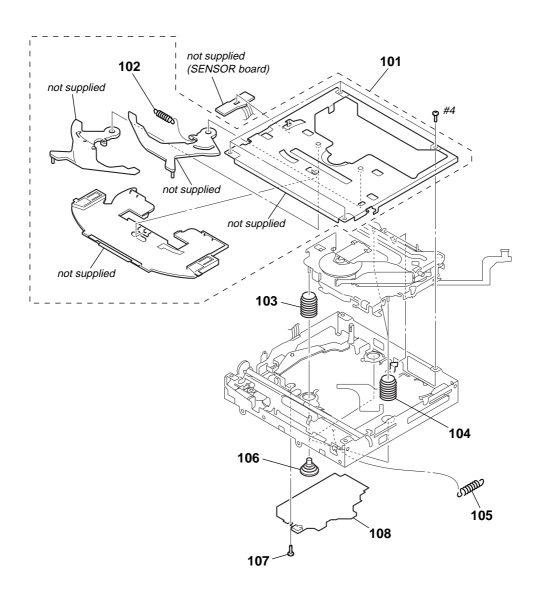
Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
1	X-3384-259-1	LOCK ASSY		12	2-021-848-01	SHEET (TU), GROUND	
2	A-1156-589-A	SUB BOARD, COMPLETE (GT500/GT5	550)	13	1-776-207-72	CORD (WITH CONNECTOR	) (POWER)
2	A-1158-907-A	SUB BOARD, COMPLETE (GT50W/GT	500EE)				(EXCEPT AEP,UK,EE)
3	1-831-502-11	CABLE, FLEXIBLE FLAT (22 CORE)		13	1-776-527-71	CORD (WITH CONNECTOR	) (ISO) (POWER)
4	3-246-441-01	BUTTON (EJECT)					(AEP,UK,EE)
				14	1-790-355-54	CORD (WITH CONNECTOR	) (RCA)
5	3-260-247-01	CUSHION (SUB PANEL)					(SUB OUT (MONO))
6	3-042-244-01	SCREW (T)		15	3-264-798-01	CAP	
7	X-2067-744-1	PANEL ASSY, SUB (FL)					
8	X-3384-203-1	GEAR ASSY		F901	1-532-877-11	FUSE (BLADE TYPE) (AUTO	) FUSE) 10A
9	3-713-786-51	SCREW +P 2X3		TU300	A-3220-961-B	TUNER UNIT (TUX-032)	
				#1	7-685-792-09	SCREW +PTT 2.6X6 (S)	
10	3-376-464-11	SCREW (+PTT 2.6X6), GROUND POIN	TV	#2	7-685-790-01	SCREW +PTT 2.6X4 (S)	
11	A-1156-591-A	MAIN BOARD, COMPLETE (US,CND)		#3	7-685-793-09	SCREW +PTT 2.6X8 (S)	
11	A-1158-884-A	MAIN BOARD, COMPLETE (AEP,UK)					
11	A-1158-896-A	MAIN BOARD, COMPLETE (GT550)					
11	A-1158-918-A	MAIN BOARD, COMPLETE (GT500EE)	)				

#### **4-2. FRONT PANEL SECTION**



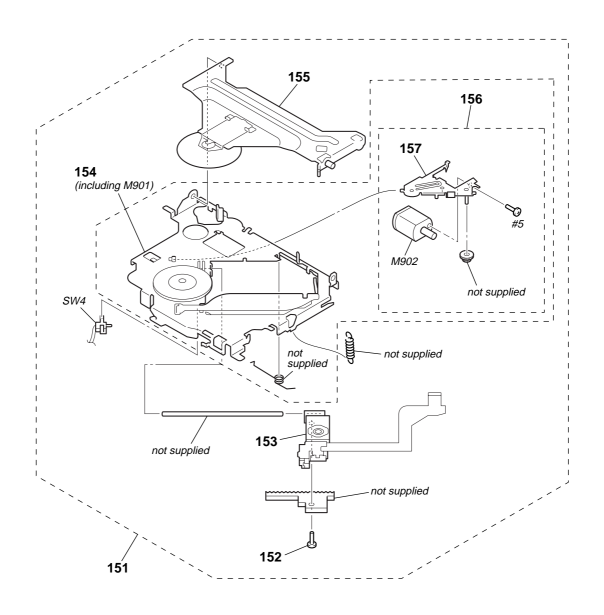
Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
51	X-2103-564-1	BUTTON ASSY (S) (EXCEPT AEP,UK)		57	3-250-543-21	SCREW (+B P-TITE M2)	
51	X-2103-565-1	BUTTON ASSY (S) (AEP,UK)		58	X-2055-358-1	CASE ASSY (for FRONT PANI	EL) (EXCEPT US)
52	3-264-712-01	SPRING (OPEN)		59	A-1156-594-A	PANEL COMPLETE ASSY, FRO	ONT (GT500:US)
53	X-2103-559-1	PANEL (SV) ASSY, FRONT (GT500:US	(CND)	59	A-1158-887-A	PANEL COMPLETE ASSY, FR	TNC
53	X-2103-560-1	PANEL (SV) ASSY, FRONT (GT500:AE	P,UK)				(GT500:AEP,UK)
				59	A-1158-899-A	PANEL COMPLETE ASSY, FR	ONT (GT550)
53	X-2103-561-1	PANEL (SV) ASSY, FRONT (GT550)					
53	X-2103-562-1	PANEL (SV) ASSY, FRONT (GT50W)		59	A-1158-910-A	PANEL COMPLETE ASSY, FR	ONT (GT50W)
53	X-2103-563-1	PANEL (SV) ASSY, FRONT (GT500EE)		59	A-1158-922-A	PANEL COMPLETE ASSY, FRO	ONT (GT500EE)
54	X-2103-060-1	KNOB ASSY (S)		59	A-1173-675-A	PANEL COMPLETE ASSY, FRO	ONT (GT500:CND)
55	2-630-985-01	LIGHT GUIDE (VOLUME)		ENC902	1-479-481-12	ENCODER, ROTARY (PUSH S	ELECT/VOLUME)
				FL900	1-519-842-11	VACUUM FLUORESCENT DIS	PLAY
56	X-2067-746-1	PANEL ASSY, FRONT BACK					

#### 4-3. CD MECHANISM SECTION (1) (MG-611WA-186//Q)



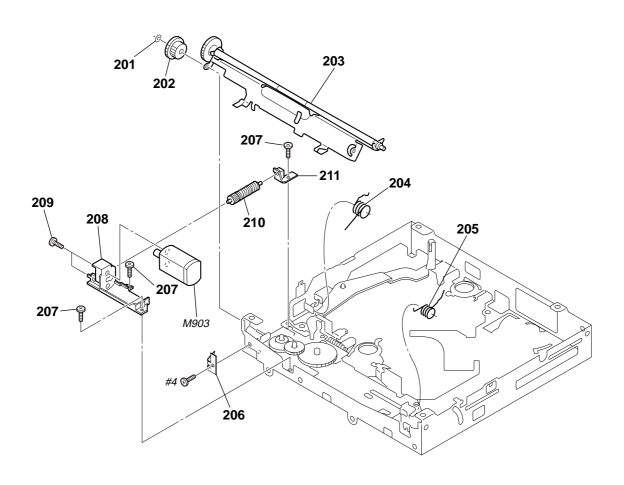
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
101	A-3372-444-C	CHASSIS (T) SUB ASSY		106	3-259-033-01	DAMPER (S)	
102	3-253-729-11	SPRING (LR), TENSION COIL		107	2-587-505-01	SCREW	
103	3-257-892-12	SPRING (DAMPER), COIL (GREEN)		108	A-1132-412-A	SERVO BOARD, COMPLETE	
104	3-257-892-01	SPRING (DAMPER), COIL (NATURAL)		#4	7-627-552-87	SCREW, PRECISION +P 1.7X2.2	
105	2-345-767-11	SPRING (KF60), TENSION					

#### 4-4. CD MECHANISM SECTION (2) (MG-611WA-186//Q)



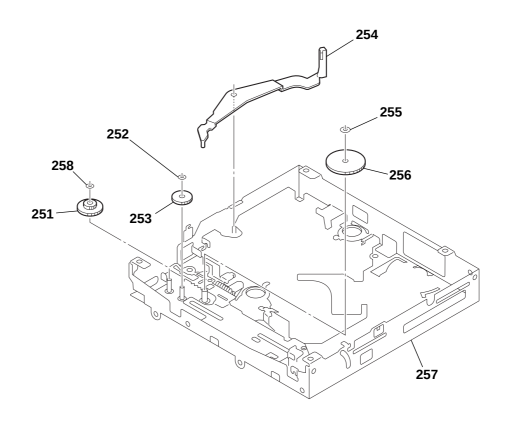
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
151	A-1075-644-A	CHASSIS (OP) COMPLETE ASSY		156	A-3372-446-A	LEVER (SL) SUB ASSY	
152	3-316-938-91	SCREW (B1.4X5), TAPPING		157	X-3384-090-3	LEVER (SL) ASSY	
<b>153 △</b>	8-820-207-12	OPTICAL PICK-UP (KSS1000E/K1RP)		M902	A-3372-447-A	MOTOR ASSY, SL (SLED)	
154	A-1075-645-A	CHASSIS (OP) SUB ASSY (including N	<i>I</i> 1901)	SW4	1-571-099-11	SWITCH (1 KEY) (LIMIT)	
155	A-3372-449-A	ARM SUB ASSY, CHUCKING		#5	7-627-850-77	SCREW, PRECISION +P 1.4X1.8	

#### 4-5. CD MECHANISM SECTION (3) (MG-611WA-186//Q)



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
201	3-348-993-01	WASHER		208	2-186-696-02	BRACKET (LEM-N)	
202	2-186-699-01	GEAR (RA1)		209	3-345-648-91	SCREW (M1.4), TOOTHED LOCK	
203	A-1075-641-C	ARM ASSY, ROLLER		210	A-1083-636-A	GEAR (LE) ASSY	
204	2-635-295-01	SPRING (RAL-B)		211	2-186-697-01	BEARING (LEB-N)	
205	2-635-296-01	SPRING (RAR-B)		M903	A-1166-300-A	MOTOR ASSY (B), LE (LOADING)	
206	3-259-469-12	SPRING (LE), LEAF		#4	7-627-552-87	SCREW, PRECISION +P 1.7X2.2	
207	2-134-636-21	SCREW (M1.7X2.5)					

#### 4-6. CD MECHANISM SECTION (4) (MG-611WA-186//Q)



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
251	2-186-700-01	GEAR (CHK1)		255	2-630-962-01	WASHER (SLIT)	
252	3-344-223-01	WASHER		* 256	2-590-545-01	GEAR (LE2-M)	
253	3-259-470-12	GEAR (LE1)		257	A-1075-640-B	CHASSIS (M) BLOCK ASSY	
254	3-253-755-41	LEVER (D)		258	3-348-993-01	WASHER	

#### KEY

# SECTION 5 ELECTRICAL PARTS LIST

#### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
   All resistors are in ohms.
   METAL:Metal-film resistor.
   METAL OXIDE: Metal oxide-film resistor.

F:nonflammable

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS

  In each case, u : μ, for example:
  uA.. : μA.. uPA..: μPA..
  uPB..: μPB.. uPC..: μPC.. uPD..: μPD..
- CAPACITORS uF: μF
  COILS uH: μH
  Abbreviation

CND: Canadian model
EE : East European model
MX : Mexican model
CH : Chinese model

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	<u>Description</u>		<u>Remark</u>	Ref. No.	Part No.	Descr	iption Remark
		KEY BOARD *******			IC902 IC971	6-707-877-01 8-759-659-13		C74VHC32FT(EKJ) ST3428UL
		< CAPACITOR >					< LED	)>
C901 C903	1-127-715-11 1-163-021-11	CERAMIC CHIP 0.01uf	10%	16V 50V	LED900	6-500-450-01	LED	CL-195SR-CD-T (VOLUME ILLUMINATION)
C904 C970 C971	1-107-826-11	CERAMIC CHIP 0.01uF CERAMIC CHIP 0.1uF CERAMIC CHIP 0.1uF	10% 10% 10%	50V 16V 16V	LED900	6-500-510-01	LED	(GT500/GT550) CL-195PG-CD-T (VOLUME ILLUMINATION)
C972 C973	1-125-837-11		10% 10%	16V 6.3V	LED901	6-500-450-01	LED	(GT50W/GT500EE) CL-195SR-CD-T (VOLUME ILLUMINATION)
C974 C975 C976		CERAMIC CHIP 0.1uF CERAMIC CHIP 8PF CERAMIC CHIP 8PF	10% 0.5PF 0.5PF	16V 50V 50V	LED901	6-500-510-01	LED	(GT500/GT550) CL-195PG-CD-T (VOLUME ILLUMINATION)
C977 C978 C980	1-100-623-11	CERAMIC CHIP 1uF CERAMIC CHIP 0.1uF CERAMIC CHIP 0.22uF	10% 10% 10%	6.3V 100V 16V	LED902	6-500-450-01	LED	(GT50W/GT500EE) CL-195SR-CD-T (VOLUME ILLUMINATION) (GT500/GT550)
C981 C984		CERAMIC CHIP 0.1uF	10% 10% 10%	16V 16V 16V	LED902	6-500-510-01	LED	(G1500/G1550)  CL-195PG-CD-T (VOLUME ILLUMINATION)
C985	1-107-826-11	CERAMIC CHIP 0.1uF < CONNECTOR >	10%	16V	LED903	6-500-450-01	LED	(GT50W/GT500EE) CL-195SR-CD-T
CNIDOUU	1-818-141-11	PLUG, CONNECTOR 20P			I ED003	6-500-510-01	LED	(VOLUME ILLUMINATION) (GT500/GT550) CL-195PG-CD-T
0141 300	1 010 141 11	< DIODE >						(VOLUME ILLUMINATION) (GT50W/GT500EE)
D900	6-501-167-01	DIODE UDZW-TE17-5.1	3					CL-195SR-CD-T (SOURCE) (GT500/GT550)
D901 D903 D904	6-500-886-01 6-500-886-01 6-501-180-01	DIODE RSA6.1ENTR DIODE RSA6.1ENTR DIODE UDZW-TE17-18E			LED904	6-500-510-01	LED	CL-195PG-CD-T (SOURCE) (GT50W/GT500EE)
D905 D906	6-501-170-01 6-501-170-01	DIODE UDZW-TE17-6.8						CL-195SR-CD-T (MODE) (GT500/GT550) CL-195PG-CD-T (MODE) (GT50W/GT500EE)
D909 D910	6-500-886-01 6-501-193-01	DIODE RSA6.1ENTR DIODE 1SS355WTE-17	)					CL-195SR-CD-T (SCRL) (GT500:US,CND/GT550)
		< ROTARY ENCODER >						CL-195SR-CD-T (AF/TA) (GT500:AEP,UK)
ENC902	1-479-481-12	ENCODER, ROTARY (PUS	H SELECT/\	/OLUME)	LED906	6-500-510-01	LED	CL-195PG-CD-T (SCRL) (GT50W/GT500EE)
		< VACUUM FLUORESCEN	T DISPLAY	>	1			CL-195SR-CD-T (3) (GT500/GT550) CL-195PG-CD-T (3) (GT50W/GT500EE)
FL900	1-519-842-11	VACUUM FLUORESCENT	DISPLAY		LED908 LED908	6-500-450-01 6-500-510-01	LED LED	CL-195SR-CD-T (2) (GT500/GT550) CL-195PG-CD-T (2) (GT50W/GT500EE)
		< IC >						CL-195SR-CD-T (1) (GT500/GT550)
IC900 IC901	6-600-163-01 6-806-178-01	IC RS-770 (IR) IC uPD703263GC-103-8	EA-A					CL-195PG-CD-T (1) (GT50W/GT500EE) CL-195SR-CD-T (6) (GT500/GT550)

KEY

Ref. No.	Part No.	<u>Description</u> Rem	ıark	Ref. No.	Part No.	Description			Remark
I ED010	6-500-510-01	LED CL-195PG-CD-T (6) (GT50W/GT500EE	=/			< RESISTOR >			
		LED CL-195SR-CD-T (5) (GT500/GT550)	-/			< neoioron >			
		LED CL-1957G-CD-T (5) (GT50W/GT500EE	_,	R900	1-216-815-11	METAL CLID	330	5%	1/10W
			=)			METAL CHIP			
		LED CL-195SR-CD-T (4) (GT500/GT550)	_,	R901	1-216-815-11	METAL CHIP	330	5%	1/10W
LED912	6-500-510-01	LED CL-195PG-CD-T (4) (GT50W/GT500EE	=)	R902	1-216-864-11	SHORT CHIP	0	<b>5</b> 0/	4 (4 0) 14
				R903	1-216-801-11	METAL CHIP	22	5%	1/10W
		LED CL-195SR-CD-T (DSO) (GT500/GT550	))	R904	1-216-801-11	METAL CHIP	22	5%	1/10W
LED913	6-500-510-01	LED CL-195PG-CD-T (DSO)							
		(GT50W/GT50	0EE)	R905	1-216-797-11	METAL CHIP	10	5%	1/10W
LED914	6-500-450-01	LED CL-195SR-CD-T (IMAGE)		R906	1-216-797-11	METAL CHIP	10	5%	1/10W
		(GT500/GT	550)	R907	1-216-801-11	METAL CHIP	22	5%	1/10W
LED914	6-500-510-01	LED CL-195PG-CD-T (IMAGE)		R908	1-216-801-11	METAL CHIP	22	5%	1/10W
		(GT50W/GT50	OEE)	R909	1-216-801-11	METAL CHIP	22	5%	1/10W
LED915	6-500-450-01	LED CL-195SR-CD-T (EQ3) (GT500/GT550	n ´						
		, , ,	´	R910	1-216-801-11	METAL CHIP	22	5%	1/10W
LED915	6-500-510-01	LED CL-195PG-CD-T (EQ3)		R911	1-216-819-11	METAL CHIP	680	5%	1/10W
		(GT50W/GT50	0FF)	R912	1-216-819-11	METAL CHIP	680	5%	1/10W
		(4.0011,4.00	,	R913	1-216-819-11	METAL CHIP	680	5%	1/10W
		< SWITCH >		R914	1-216-821-11		1K	5%	1/10W
		OWITOTT		11017	1 210 021 11	WILIAL OITH	IIX	<b>3</b> /0	1/1000
1 5/1/001	1-786-800-11	SWITCH, TACTILE (WITH LED) (OFF)		R915	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
LOWSUI	1-700-000-11	(GT500/GT	EEO)	R916	1-216-823-11		1.5K 1.5K	5%	1/10W
1.074004	1 700 001 11	,	ວວບ)						
LSW901	1-786-801-11		۱ ۵۳۳	R917	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
		(GT50W/GT50	OEE)	R918	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
LSW902	1-786-800-11	, , , , ,		R919	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
		(GT500/GT	550)						
LSW902	1-786-801-11	, , , , ,		R920	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W
		(GT50W/GT50	0EE)	R921	1-216-809-11	METAL CHIP	100	5%	1/10W
LSW903	1-786-805-11	SWITCH, TACTILE (WITH LED) (SENS)		R922	1-216-809-11	METAL CHIP	100	5%	1/10W
		(GT500:US,CND/GT	550)	R923	1-216-819-11	METAL CHIP	680	5%	1/10W
				R924	1-216-819-11	METAL CHIP	680	5%	1/10W
LSW903	1-786-805-11	SWITCH, TACTILE (WITH LED) (SENS/BTM)	)						
		(GT500:AEP	P.UK)	R925	1-216-819-11	METAL CHIP	680	5%	1/10W
LSW903	1-786-806-11	SWITCH, TACTILE (WITH LED) (SENS)	´ ′	R926	1-216-821-11	METAL CHIP	1K	5%	1/10W
		(GT50W/GT50	0FF)	R927	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
LSW904	1-786-805-11	SWITCH, TACTILE (WITH LED)	,	R928	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
2011001	1 700 000 11	(SEEK + ►►)	<b>-</b>	R929	1-216-825-11		2.2K	5%	1/10W
		(GT500/GT	,	11323	1 210 020 11	WILIAL OITH	L.LIX	<b>3</b> /0	1/1000
1 5/1/00/1	1-786-806-11	SWITCH, TACTILE (WITH LED)	330)	R930	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
L0W304	1-700-000-11	(SEEK + ►►		R931	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
		(GT50W/GT50		R932	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W
LCMOOF	1 706 005 11	`	UEE)	R933	1-216-812-11		180	5%	
L3W903	1-700-003-11	SWITCH, TACTILE (WITH LED) (BTM/CAT)	ZVID)	กของ	1-210-012-11	WE IAL CHIP			1/10W
		(GT500:US,C	ן (טווי	DOOO	1 010 010 11	METAL OLUD			GT500EE)
LCMOOF	1 700 005 11	CMITCH TACTUE (MITHUED) (DTV)		R933	1-216-813-11	WEIAL CHIP	220	5%	1/10W
LSW905	1-780-805-11	SWITCH, TACTILE (WITH LED) (PTY)						(นาวเ	00/GT550)
1.014/005	. 700 005 11	(GT500:AEP		D004	1 010 010 11	METAL OLUB	400	<b>5</b> 0/	4 (4 0) 14
	1-786-805-11	, , , , , , , , , , , , , , , , , , , ,	50)	R934	1-216-812-11		180	5%	1/10W
LSW905	1-786-806-11	, , , , , , , , , , , , , , , , , , , ,		R935	1-216-812-11	METAL CHIP	180	5%	1/10W
		(GT5	0W)						GT500EE)
LSW905	1-786-806-11	. , , , , , , , , , , , , , , , , , , ,		R935	1-216-813-11	METAL CHIP	220	5%	1/10W
		(GT50)	,						00/GT550)
LSW907	1-786-805-11	SWITCH, TACTILE (WITH LED) (GP/ALBM +		R936	1-216-810-11	METAL CHIP	120	5%	1/10W
		(GT500/GT	550)					(GT50W/	GT500EE)
				R936	1-216-811-11	METAL CHIP	150	5%	1/10W
LSW907	1-786-806-11	SWITCH, TACTILE (WITH LED) (GP/ALBM +	)					(GT50	00/GT550)
		(GT50W/GT50	OEE)						
LSW908	1-786-805-11	SWITCH, TACTILE (WITH LED)	.	R937	1-216-809-11	METAL CHIP	100	5%	1/10W
		(SEEK – <b>I</b> ◀◀ •	<b>◄</b> ◀)					(GT50W/	GT500EE)
		(GT500/GT	′	R937	1-216-811-11	METAL CHIP	150	`5%	1/10W
LSW908	1-786-806-11	SWITCH, TACTILE (WITH LED)							00/GT550)
2011000	1 700 000 11	(SEEK – I◀◀ ◀	44)	R938	1-216-813-11	METAL CHIP	220	5%	1/10W
		(GT50W/GT50	′	1.500	. 2.0 010 11				GT500EE)
1 6/1/000	1_786_805_11	SWITCH, TACTILE (WITH LED) (GP/ALBM –	′	R938	1-216-814-11	METAL CHID	270	5%	1/10W
F244908	1-100-000 <b>-</b> 11	(GT500/GT	<i>'</i>	11300	1-410-014-11	WIL IAL VIIIE	210		00/GT550)
1 6/1/000	1_786_806 11	SWITCH, TACTILE (WITH LED) (GP/ALBM –	/	R939	1-216-810-11	МЕТАІ СЫБ	120	5%	1/10W
L31/1909	1-100-000-11	, , ,	·	เาซอซ	1-210-010-11	IVIL IAL UNIT			
		(GT50W/GT50	UEE)					(01000/	GT500EE)
				poso	1 016 011 11	METAL CUID	150	E0/	1/1014
				R939	1-216-811-11	IVIE IAL UNIP	150	5%	1/10W
			I					(นาวเ	00/GT550)

## KEY

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R940	1-216-809-11	METAL CHIP	100	5%	1/10W	R967	1-414-760-21		ITE DEAD		Homark
N940	1-210-009-11	WIETAL UNIF	100		GT500EE)	R968	1-414-760-21	INDUCTOR, FERR			
R940	1-216-811-11	METAL CHIP	150	`	1/10W	R969	1-216-833-11	METAL CHIP	10K	5%	1/10W
					0/GT550)	R970	1-216-801-11	METAL CHIP	22	5%	1/10W
R942	1-216-813-11	METAL CHIP	220	5%	1/10W	R971	1-216-864-11	SHORT CHIP	0		
R942	1-216-814-11	METAL CHID	270		GT500EE) 1/10W	R972	1-414-760-21	INDUCTOR, FERR	ITE BEAD		
N942	1-210-014-11	WIETAL UNIF	270		1/10W 10/GT550)	R973	1-216-801-11	METAL CHIP	22	5%	1/10W
R943	1-216-810-11	METAL CHIP	120		1/10W	R974	1-414-760-21			0 / 0	.,
				(GT50W/0	GT500EE)	R975	1-414-760-21	,			
D0.40	1 010 011 11	METAL OLUB	450	<b>5</b> 0/	4 (4 0) 14	R976	1-414-760-21	INDUCTOR, FERR	ITE BEAD		
R943	1-216-811-11	METAL CHIP	150		1/10W 0/GT550)	R977	1-414-760-21	INDUCTOR, FERR	ITE BEAD		
R944	1-216-809-11	METAL CHIP	100	5%	1/10W	R979	1-414-760-21	,			
					GT500EE)	R980	1-216-797-11	METAL CHIP	10	5%	1/10W
R944	1-216-811-11	METAL CHIP	150		1/10W	R981		INDUCTOR, FERR			
D045	1 010 010 11	METAL OLUD	100		0/GT550)	R982	1-414-235-22	INDUCTOR, FERR	ITE BEAD		
R945	1-216-810-11	METAL CHIP	120		1/10W GT500EE)	R983	1-216-801-11	METAL CHIP	22	5%	1/10W
R945	1-216-811-11	METAL CHIP	150		1/10W	R984	1-216-815-11		330	5%	1/10W
11010	. 2.0 011 11	WEINE OIM	100		0/GT550)	R985	1-216-801-11		22	5%	1/10W
				(5.100	.,,	R988		INDUCTOR, FERR			
R946	1-216-809-11	METAL CHIP	100	5%	1/10W	R989	1-216-841-11		47K	5%	1/10W
					GT500EE)						
R946	1-216-811-11	METAL CHIP	150		1/10W	R990	1-216-845-11	METAL CHIP	100K	5%	1/10W
					0/GT550)	R991	1-216-841-11	METAL CHIP	47K	5%	1/10W
R947	1-216-810-11	METAL CHIP	120		1/10W	R992	1-216-009-11		22	5%	1/10W
D0.47		METAL OLUB	450		GT500EE)	R993	1-216-845-11		100K	5%	1/10W
R947	1-216-811-11	METAL CHIP	150		1/10W 0/GT550)	R994	1-216-815-11	METAL CHIP	330	5%	1/10W
R948	1-216-809-11	METAL CHIP	100		1/10W	R995	1-414-760-21	INDUCTOR, FERR	ITF BFAD		
	. 2.0 000				GT500EE)	R996	1-216-797-11	METAL CHIP	10	5%	1/10W
				(5.10011)	,	R997	1-216-821-11	METAL CHIP	1K	5%	1/10W
R948	1-216-811-11	METAL CHIP	150	5%	1/10W	R998	1-216-009-11	RES-CHIP	22	5%	1/10W
					0/GT550)	R999	1-216-841-11	METAL CHIP	47K	5%	1/10W
R949	1-216-810-11	METAL CHIP	120		1/10W						
D040	1 010 011 11	METAL CLUD	150		GT500EE)			< SWITCH >			
R949	1-216-811-11	METAL CHIP	150		1/10W 0/GT550)	S908	1_786_653_91	SWITCH, TACTILE	(020)		
R950	1-216-809-11	METAL CHIP	100		1/10W	S911	1-786-653-21	·			
	. 2.0 000				GT500EE)	S912	1-786-653-21				
R950	1-216-811-11	METAL CHIP	150	5%	1/10W	S913	1-786-653-21	SWITCH, TACTILE		)	
				(GT50	0/GT550)	S914	1-786-653-21	SWITCH, TACTILE	(5/BBE MF	P)	
Doca	1 010 001 11	OLIOPE OLUP	0			0045	1 700 050 01	014117011 740711	. (4/011115)		
R951	1-216-864-11		0			S915		SWITCH, TACTILE			
R952	1-216-864-11		0			S916	1-786-653-21				
R953 R954	1-216-864-11 1-216-813-11	SHORT CHIP METAL CHIP	0 220	5%	1/10W	S917 S918	1-786-653-21	SWITCH, TACTILE SWITCH, TACTILE			
11334	1-210-013-11	WILTAL OTHE	220		GT500EE)	S919		SWITCH, TACTILE			
R954	1-216-814-11	METAL CHIP	270	5%	1/10W	0313	1 700 000 21	(GT50W/GT		D/GT500	FF/GT550)
					0/GT550)			(4.5511,41		2, 0, 1000	, a,
				,	,	S919	1-786-653-21	SWITCH, TACTILE	(AF/TA) (G	T500:AE	P,UK)
R955	1-216-813-11	METAL CHIP	220		1/10W	S920		SWITCH, TACTILE			
D055		METAL OLUB	070		GT500EE)	S921	1-786-653-21	SWITCH, TACTILE	(IMAGE)		
R955	1-216-814-11	METAL CHIP	270	5%	1/10W			· VIDDATOD »			
R956	1_/11/1_02/1_00	INDUCTOR, FERF	DITE BEAD	(6150	00/GT550)			< VIBRATOR >			
R957	1-216-864-11	SHORT CHIP	O DEAD			X901	1-813-487-91	VIBRATOR, CRYS	TΔI (5MHz	١	
R958	1-216-295-11	SHORT CHIP	0			1		*******	,	,	*****
	30		-								
R959	1-216-864-11	SHORT CHIP	0								
R960	1-216-864-11	SHORT CHIP	0								
R961	1-216-864-11	SHORT CHIP	0								
R962	1-216-797-11	METAL CHIP	10	5%	1/10W						
R963	1-216-801-11	METAL CHIP	22	5%	1/10W						
DOC 4	1 414 700 01	ואורווורדסף יכייי	OITE DEAD								
R964	1-414-760-21	INDUCTOR, FERF									
R965 R966	1-414-760-21 1-414-760-21	INDUCTOR, FERF									
11000	1 717-100-21	INDUOTION, I LINE	L DLAD			I					

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		MAIN BOARD, CO				C206	1-126-960-11	ELECT	1uF	20% (EXCEPT	50V AEP,UK,EE)
		MAIN BOARD, CO				C209	1-165-908-11	CERAMIC CHIP	1uF	10%	10V
		MAIN BOARD, CO			)	C210	1-165-908-11		1uF	10%	10V
	7. 1100 010 7.	*******		(G1000LL	,	C211	1-124-721-85		10uF	20%	50V
						0211	1 121 721 00		1001		(AEP,UK,EE)
		SCREW +P 2.6X1 SCREW +P 2.6X8		ON-SLIT		C211	1-126-964-11	ELECT	10uF	20%	50V AEP,UK,EE)
		SCREW +PTT 2.6								(=::==::	, , ,
		SCREW +PTT 2.6				C217	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
			. ,			C219	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		< CAPACITOR >				C220	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
						C221	1-124-673-85	ELECT	100uF	20%	10V
C100	1-112-302-11	ELECT	3300uF	20%	16V					,	(AEP,UK,EE)
					AEP,UK,EE)	C221	1-126-933-11	ELECT	100uF	20%	16V
C100	1-131-868-81	ELECT	3300uF	20%	16V					(EXCEPT	AEP,UK,EE)
0.10.1		0504440 01110	0.004 5		AEP,UK,EE)	0000	4 400 054 44	0504440 01110	10005	<b>5</b> 0/	501/
C101	1-162-964-11		0.001uF		50V	C223		CERAMIC CHIP	100PF	5%	50V
C102	1-115-340-11	CERAMIC CHIP	0.22uF	10%	25V	C224	1-124-721-85	ELECT	10uF	20%	50V
C103	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	0004	4 400 004 44	FLEOT	40 5	,	(AEP,UK,EE)
0440	4 400 000 44	OED ANNO OLUB	0.004 5	400/	501	C224	1-126-964-11	ELECT	10uF	20%	50V
C112	1-163-009-11	CERAMIC CHIP	0.001uF		50V	0005	4 404 704 05	FLEOT	40 5	•	AEP,UK,EE)
C150	1-126-964-11		10uF	20%	50V	C225	1-124-721-85	ELECT	10uF	20%	50V
C151		CERAMIC CHIP	0.01uF	10%	25V	0005	1 100 004 11	FLEOT	105	,	(AEP,UK,EE)
C152	1-126-964-11		10uF	20%	50V	C225	1-126-964-11	ELEGI	10uF	20%	50V
C153	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V					(EXCEPT	AEP,UK,EE)
C154	1-115-340-11	CERAMIC CHIP	0.22uF	10%	25V	C226	1-124-721-85	FLECT	10uF	20%	50V
C155	1-126-964-11		10uF	20%	50V	0220	1 124 721 00	LLLOI	Tour		(AEP,UK,EE)
C156	1-126-964-11		10uF	20%	50V	C226	1-126-964-11	FLECT	10uF	20%	50V
C157	1-162-970-11		0.01uF	10%	25V	0220	1 120 001 11	LLLOT	Tour		AEP,UK,EE)
C158		CERAMIC CHIP	100PF	5%	50V	C227	1-124-721-85	FLECT	10uF	20%	50V
0.00		02.11.11.110		• 70		022.					(AEP,UK,EE)
C159	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C227	1-126-964-11	ELECT	10uF	20%	50V ′
C160	1-115-340-11	CERAMIC CHIP	0.22uF	10%	25V					(EXCEPT	AEP,UK,EE)
C161	1-115-340-11		0.22uF	10%	25V	C228	1-124-721-85	ELECT	10uF	20%	50V ′
C162	1-115-340-11	CERAMIC CHIP	0.22uF	10%	25V					(	(AEP,UK,EE)
C163	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
						C228	1-126-964-11	ELECT	10uF	20%	50V
C164	1-126-964-11		10uF	20%	50V						AEP,UK,EE)
C165	1-126-961-11	ELECT	2.2uF	20%	50V	C229	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C166	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C230	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C167		CERAMIC CHIP	100PF	5%	50V	C231		CERAMIC CHIP	100PF	5%	50V
C168	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C232	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
0160	1-126-964-11	EL ECT	10uF	200/	50V	COOO	1 165 000 11	CEDAMIC CHID	4 o E	100/	10V
C169 C170		CERAMIC CHIP	0.01uF	20% 10%	25V	C233		CERAMIC CHIP CERAMIC CHIP	1uF 1uF	10% 10%	10V 10V
C170		CERAMIC CHIP	47PF	5%	50V	C234 C235		CERAMIC CHIP	1uF	10%	10V 10V
C171	1-102-923-11		22uF	20%	63V	C236		CERAMIC CHIP	1uF	10%	10V 10V
0172	1-120-331-11	LLLOI	ZZUI		AEP,UK,EE)	C237		CERAMIC CHIP	1uF	10%	10V
C172	1-124-695-85	FLECT	22uF	20%	25V	0201	1 100 000 11	OLITAWIO OTIII	Tui	10 /0	100
0172	1 121 000 00	LLLOI	LLUI		AEP,UK,EE)	C238	1-165-908-11	CERAMIC CHIP	1uF	10%	10V
				(	, 5 , L L /	C239		CERAMIC CHIP	1uF	10%	10V
C173	1-127-715-11	CERAMIC CHIP	0.22uF	10%	16V	C240	1-165-908-11		1uF	10%	10V
C174		CERAMIC CHIP	0.22uF	10%	25V	C245	1-136-154-00		0.012uF		50V
C175		CERAMIC CHIP	0.22uF	10%	25V	C246		CERAMIC CHIP	0.0015u		50V
C200		CERAMIC CHIP	0.001uF		50V						
C201		CERAMIC CHIP	0.1uF	10%	16V	C250	1-126-947-11	ELECT	47uF	20%	35V
						C255	1-136-154-00		0.012uF		50V
C202	1-126-960-11	ELECT	1uF	20%	50V	C256		CERAMIC CHIP	0.0015u	F 10%	50V
C203	1-126-960-11	ELECT	1uF	20%	50V	C257	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
C204	1-126-960-11	ELECT	1uF	20%	50V	C300	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C205	1-124-717-85	ELECT	1uF	20%	50V						
_					AEP,UK,EE)	C301		CERAMIC CHIP	0.001uF		50V
C205	1-126-960-11	ELECT	1uF	20%	50V	C302	1-126-963-11	ELECT	4.7uF	20%	50V
				(EXCEPT	AEP,UK,EE)		4.40= 05= :	0ED 41110	a · -		(AEP,UK)
0000	4 404 717 67	FLEOT	4 -	000/	501	C304	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C206	1-124-717-85	ELECT	1uF	20%	50V	0005	1 100 047 11	CL COT	47		PT AEP,UK)
				(	AEP,UK,EE)	C305	1-126-947-11	ELEUI	47uF	20%	35V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		<u> </u>						•			
C306	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C628	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C307	1-126-947-11		47uF	20%	35V	C629	1-126-933-11	ELECT	100uF	20%	16V
C308 C309	1-162-970-11 1-162-970-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V	C642 C644	1-107-826-11 1-162-964-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.001uF	10% 10%	16V 50V
C310	1-102-970-11	CERAMIC CHIP	0.01uF 0.1uF	10%	16V	C700	1-102-904-11		100uF	20%	16V
0310	1-107-020-11	CENAIMIC CITIF	U. Tul	10 /0	100	0700	1-120-955-11	LLLUI	10001	20 /0	100
C350	1-162-923-11	CERAMIC CHIP	47PF	5%	50V	C701	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
					(AEP,UK)	C702	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C352	1-216-864-11	SHORT CHIP	0 (AEP,UK)	)		C703	1-126-924-11	ELECT	330uF	20%	10V
C353	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C704	1-126-926-11	ELECT	1000uF	20%	10V
					(AEP,UK)	C705	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
C354	1-126-947-11	ELECT	47uF	20%	35V	0740	1 100 007 11	OED ANALO OLUD	400DE	F0/	501/
0055	1 107 000 11	CEDAMIC CUID	0.1	100/	(AEP,UK)	C710	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
C355	1-107-820-11	CERAMIC CHIP	0.1uF	10%	16V (AEP,UK)	C713 C714	1-107-826-11 1-126-964-11	CERAMIC CHIP ELECT	0.1uF 10uF	10% 20%	16V 50V
					(ALF,UK)	C715	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C356	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C716		CERAMIC CHIP	15PF	5%	50V
0000	1 107 020 11	OLI I/ IIIII O OI III	0.141	1070	(AEP,UK)	0710	1 102 017 11	OLI II MINIO OTTI	1011	0 70	001
C357	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C717	1-162-917-11	CERAMIC CHIP	15PF	5%	50V
					(AEP,UK)	C718	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C358	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C719	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
					(AEP,UK)	C720	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C359	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C721	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
					(AEP,UK)	_					
C360	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C724	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
					(AEP,UK)	C725	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C361	1-162-959-11	CERAMIC CHIP	330PF	5%	50V	C726 C727	1-162-964-11 1-162-964-11	CERAMIC CHIP CERAMIC CHIP	0.001uF 0.001uF	10% 10%	50V 50V
6361	1-102-909-11	CENAIVIIC CHIP	33077	370	(AEP,UK)	C728	1-162-964-11	CERAMIC CHIP	0.001uF 0.001uF	10%	50V 50V
C362	1-164-237-11	CERAMIC CHIP	16PF	5%	50V	0720	1-102-304-11	CLIMINIO OTTI	0.00141	10 /0	30 V
0002	1 101 207 11	OLI I/ IIIII O OI III	1011	0 70	(AEP,UK)	C729	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C363	1-164-237-11	CERAMIC CHIP	16PF	5%	50V	C730	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
					(AEP,UK)	C731	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C401	1-128-551-11	ELECT	22uF	20%	63V	C733	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C402	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C903	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
0.400											
C403	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C904	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C404 C405	1-126-964-11 1-128-551-11		10uF 22uF	20% 20%	50V 63V			< CONNECTOR >			
C405	1-120-331-11	CERAMIC CHIP	22ur 0.01uF	10%	25V			< CUININECTUR >			
C407		CERAMIC CHIP	0.01uF	10%	25V 25V	CN100	1-774-701-21	PIN, CONNECTOR	R 16P		
0 107	1 102 070 11	OLI I/ IIIII O OI III	0.0141	1070	201	* CN200		PLUG. CONNECT			
C408	1-124-673-85	ELECT	100uF	20%	10V			CONNECTOR, BO		ARD 28P	
					(AEP,UK,EE)			SOCKET, CONNEC			
C408	1-126-933-11	ELECT	100uF	20%	16V	CNJ450	1-580-907-41	PLUG, CONNECTO	OR (BUS CO	ONTROL I	N)
			•		AEP,UK,EE)						
C450		CERAMIC CHIP	0.01uF	10%	25V			< DIODE >			
C451	1-126-935-11		470uF	20%	16V	D400	0.504.470.04	DIODE LIDZWIT	C47 C OD		
C453	1-102-9/0-11	CERAMIC CHIP	0.01uF	10%	25V	D100 D101	6-501-170-01 8-719-049-38	DIODE UDZW-TI			
C500	1-126-961-11	FLECT	2.2uF	20%	50V	D101		DIODE INS4041			
C510	1-126-963-11		4.7uF	20%	50V	D102		DIODE UDZW-TI			
C600		CERAMIC CHIP	0.01uF	10%	25V	D104		DIODE UDZW-TI			
C601		CERAMIC CHIP	0.01uF	10%	25V						
C604	1-126-933-11	ELECT	100uF	20%	16V	D105	6-501-180-01	DIODE UDZW-TI	E17-18B		
						D106	6-501-180-01	DIODE UDZW-TI	E17-18B		
C605		CERAMIC CHIP	0.01uF	10%	25V	D107		DIODE 1A4-TA2			
C610		CERAMIC CHIP	2.2uF		6.3V	D108		DIODE 1A4-TA2			
C611		CERAMIC CHIP	2.2uF	1001	6.3V	D109	6-501-362-01	DIODE 1A4-TA2	Ö		
C612		CERAMIC CHIP	0.001uF	10%	50V	D110	6 501 260 01	DIODE 104 TAG	2		
C620	1-126-933-11	ELEUI	100uF	20%	16V	D110 D111	6-501-362-01 6-501-362-01	DIODE 1A4-TA20			
C621	1-128-552-11	FLECT	47uF	20%	63V	D111		DIODE 1A4-1A20			
C622	1-126-934-11		220uF	20%	16V	D112	6-501-362-01				
C624		CERAMIC CHIP	0.1uF	10%	16V	D114		DIODE 1A4-TA2			
C625		CERAMIC CHIP	0.0022uF	10%	50V						
C626	1-126-964-11		10uF	20%	50V	D115		DIODE 1A4-TA2			
						D116		DIODE 1A4-TA2			
C627	1-164-315-11	CERAMIC CHIP	470PF	5%	50V	D117	6-501-362-01	DIODE 1A4-TA2	6		

<b>5</b> /		<b>5</b>							
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
D118		DIODE 1A4-TA26		L351		INDUCTOR, FE			
D200		DIODE UDZW-TE17-6.8B		L355	1-469-844-11		2.2uH (Al	EP,UK)	
D250 D252		DIODE BAT54CLT1G DIODE 1SS355WTE-17		L400 L401	1-500-245-11	INDUCTOR, FE			
D232		DIODE UDZW-TE17-5.6B		L401	1-216-295-11	,	0		
D000	0 001 100 01	DIODE ODZW IEI7 5.0D		L402	1 210 200 11	OHOITI OIIII	U		
D450	6-501-180-01	DIODE UDZW-TE17-18B		L403	1-216-864-11	SHORT CHIP	0		
D452		DIODE UDZW-TE17-18B		L404		INDUCTOR, FE			
D453		DIODE UDZW-TE17-18B		L405	1-469-876-11				
D454		DIODE UDZW-TE17-6.2B		L406	1-216-864-11		0		
D455	8-719-072-70	DIODE MA2ZD14001S0		L407	1-216-864-11	SHURT CHIP	0		
D456	6-501-180-01	DIODE UDZW-TE17-18B		L408	1-469-876-11	INDUCTOR, FE	RRITE BEAD		
D457		DIODE BAT54CLT1G		L409		INDUCTOR, FE			
D510	6-501-193-01	DIODE 1SS355WTE-17		L410	1-469-876-11	INDUCTOR, FE			
D610		DIODE RSA6.1ENTR		L411	1-216-295-11		0		
D611	6-500-886-01	DIODE RSA6.1ENTR		L620	1-457-073-11	INDUCTOR	47uH		
D612	6 500 996 01	DIODE RSA6.1ENTR		L901	1-469-844-11	INDLICTOR	2.2uH		
D612 D613		DIODE UDZW-TE17-18B		L901	1-469-844-11		2.2un 2.2uH		
D614		DIODE UDZW-TE17-18B		2002	1 403 044 11	INDOOTOR	Z.Zuii		
D616		DIODE UDZW-TE17-6.8B				< TRANSISTO	R >		
D620	8-719-053-18	DIODE 1SR154-400TE-25							
				Q200		FET RJK005N			
D621		DIODE 1SR154-400TE-25		Q201		TRANSISTOR			
D622 D624		DIODE RF101L2STE25 DIODE RB161L-40TE25		Q202 Q203		TRANSISTOR TRANSISTOR			
D624 D625		DIODE NBTOTE-40TE25 DIODE UDZW-TE17-18B		Q203		TRANSISTOR			
D626		DIODE UDZW-TE17-5.1B		Q201	0 000 702 01	1100001011	DIOOTIINI	1 10	
				Q205	6-550-752-01	TRANSISTOR	DTC614TKT1	146	
D627		DIODE UDZW-TE17-9.1B		Q250		TRANSISTOR			
D710		DIODE BAT54ALT1G		Q251		TRANSISTOR			
D711		DIODE BAT54ALT1G		Q300	1-801-806-11				
D712 D713		DIODE BAT54ALT1G DIODE RB751V-40TE-17		Q301	6-551-431-01	TRANSISTOR	2506027110	IU-UK	
טו וט	0-719-000-40	DIODE ND/31V-401E-1/		Q350	8-729-026-49	TRANSISTOR	2SA1037AK-	T146-R (	AFP.UK)
		< RESISTOR>		Q453		TRANSISTOR			, ,
				Q454	8-729-047-76	TRANSISTOR	FMC2A-T148	3	
FB301	1-216-295-11	SHORT CHIP 0		Q455	8-729-027-43				
		10		Q500	8-729-120-28	TRANSISTOR	2SC1623-L5	L6	
		< IC >		Q510	9_720_120_29	TRANSISTOR	2501622-15	16	
IC150	6-705-359-02	IC TDA8588AJ/N2/R1		Q520		TRANSISTOR			
IC350		IC TDA7333013TR (AEP,UK)		Q601		TRANSISTOR			
IC401	6-707-303-01	IC TDA7419TR		Q620	6-551-131-01	FET 2SK3614	-TD-E		
IC450		IC BA8271F-E2		Q621	8-729-027-23	TRANSISTOR	DTA114EKA-	T146	
IC600	6-707-281-01	IC MM1613DNLE		0000	1 001 000 11	TDANIOLOTOD	DT04.44E1/A		
IC620	6-705-5/19-01	IC NJM2377M(TE2)		Q622 Q623		TRANSISTOR TRANSISTOR			
IC700		IC MM3123DPLE		Q641		TRANSISTOR			
IC710		IC PST3428UL		Q642		TRANSISTOR		T146	
IC711		IC MB90487APF-G-162E1		Q643		TRANSISTOR			
		< JACK >		Q710	8-729-027-23	TRANSISTOR	DTA114EKA-	·T146	
1000	1 774 700 11	IACK DIN CD (DUC AUDIO IN				. DECICTOR .			
J200	1-774-700-11	JACK, PIN 6P (BUS AUDIO IN, AUDIO OUT REA	AR/ERONT)			< RESISTOR >	•		
J300	1-815-185-13	JACK (ANTENNA)	uviitoiti)	R100	1-216-073-00	RES-CHIP	10K	5%	1/10W
J530		JACK (REMOTE IN)		R101	1-249-425-11		4.7K	5%	1/4W
		,		R102	1-249-425-11		4.7K	5%	1/4W
		< COIL >		R103	1-216-821-11		1K	5%	1/10W
1400	1 450 017 11	COIL CHOKE		R152	1-216-811-11	METAL CHIP	150	5%	1/10W
L100 L200	1-456-617-11 1-469-844-11			R153	1-216-841-11	METAI CHID	47K	5%	1/10W
L200	1-216-864-11			R200	1-216-809-11		100	5% 5%	1/10W
L300	1-216-295-11			R201	1-216-833-11		10K	5%	1/10W
L302	1-216-295-11			R202	1-216-825-11		2.2K	5%	1/10W
				R203	1-216-789-11	METAL CHIP	2.2	5%	1/10W
L350	1-414-760-21	INDUCTOR, FERRITE BEAD (AEP,UK)							

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R204	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R356	1-216-864-11	SHORT CHIP	0 (AEP,UK	)	
R205	1-216-833-11	METAL CHIP	10K	5%	1/10W	R357	1-216-864-11	SHORT CHIP	0 (AEP,UK		
R206	1-216-833-11	METAL CHIP	10K	5%	1/10W	R358	1-216-797-11	METAL CHIP	10	, 5%	1/10W
R207	1-216-809-11	METAL CHIP	100	5%	1/10W	11000	1-210-737-11	WILIAL OTTI	10	J /0	(AEP,UK)
						Dago	1 016 064 11	CHODT CHID	0 (AEDIII/	`	(ALF,UK)
R208	1-216-809-11	METAL CHIP	100	5%	1/10W	R359 R400	1-216-864-11 1-216-864-11	SHORT CHIP SHORT CHIP	0 (AEP,UK) 0	)	
R209	1-216-809-11	METAL CHIP	100	5%	1/10W	N400	1-210-004-11	SHUNT CHIE	U		
						D401	1-216-801-11	METAL CLID	00	E0/	1/101//
R210	1-216-809-11	METAL CHIP	100	5%	1/10W	R401		METAL CHIP	22	5%	1/10W
R214	1-216-809-11	METAL CHIP	100	5%	1/10W	R402	1-216-801-11	METAL CHIP	22	5%	1/10W
R215	1-216-809-11	METAL CHIP	100	5%	1/10W	R403	1-216-801-11	METAL CHIP	22	5%	1/10W
R216	1-216-809-11	METAL CHIP	100	5%	1/10W	R404	1-216-801-11	METAL CHIP	22	5%	1/10W
						R405	1-216-801-11	METAL CHIP	22	5%	1/10W
R217	1-216-809-11	METAL CHIP	100	5%	1/10W						
R218	1-216-809-11	METAL CHIP	100	5%	1/10W	R406	1-216-864-11	SHORT CHIP	0		
R220	1-216-809-11	METAL CHIP	100	5%	1/10W	R407	1-216-864-11	SHORT CHIP	0		
R221	1-216-809-11	METAL CHIP	100	5%	1/10W	R450	1-216-864-11	SHORT CHIP	0		
R222	1-216-809-11	METAL CHIP	100	5%	1/10W	R453	1-216-864-11	SHORT CHIP	0		
***************************************	1 210 000 11	ME IAE OIII	100	0 70	1, 1011	R455	1-216-864-11	SHORT CHIP	0		
R223	1-216-809-11	METAL CHIP	100	5%	1/10W	11100	1 210 001 11	onom om	O .		
R224	1-216-809-11	METAL CHIP	100	5%	1/10W	R456	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
			10K			l		METAL CHIP			1/10W
R225	1-216-833-11	METAL CHIP		5%	1/10W	R457	1-216-821-11		1K	5%	
R226	1-216-833-11	METAL CHIP	10K	5%	1/10W	R458	1-216-821-11	METAL CHIP	1K	5%	1/10W
R227	1-216-833-11	METAL CHIP	10K	5%	1/10W	R459	1-216-835-11	METAL CHIP	15K	5%	1/10W
						R461	1-216-821-11	METAL CHIP	1K	5%	1/10W
R228	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R229	1-216-833-11	METAL CHIP	10K	5%	1/10W	R500	1-216-841-11	METAL CHIP	47K	5%	1/10W
R230	1-216-864-11	SHORT CHIP	0			R501	1-216-841-11	METAL CHIP	47K	5%	1/10W
R231	1-216-864-11	SHORT CHIP	0			R502	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R232	1-216-864-11	SHORT CHIP	0			R510	1-216-845-11	METAL CHIP	100K	5%	1/10W
			•			R511	1-216-837-11	METAL CHIP	22K	5%	1/10W
R233	1-216-864-11	SHORT CHIP	0			1.011	1 210 007 11	MEDICE OTTO	LLIX	0 70	17 1011
R245	1-216-833-11	METAL CHIP	10K	5%	1/10W	R520	1-216-841-11	METAL CHIP	47K	5%	1/10W
R246	1-216-833-11	METAL CHIP	10K	5%	1/10W	R521	1-216-833-11	METAL CHIP	10K	5%	1/10W
R251	1-216-805-11	METAL CHIP	47	5%	1/10W	R522	1-216-833-11	METAL CHIP	10K	5%	1/10W
R255	1-216-833-11	METAL CHIP	10K	5%	1/10W	R530	1-216-809-11	METAL CHIP	100	5%	1/10W
						R531	1-216-809-11	METAL CHIP	100	5%	1/10W
R256	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R262	1-216-864-11	SHORT CHIP	0			R532	1-216-864-11	SHORT CHIP	0		
R300	1-216-843-11	METAL CHIP	68K	5%	1/10W	R605	1-216-029-00	RES-CHIP	150	5%	1/10W
R301	1-216-839-11	METAL CHIP	33K	5%	1/10W	R606	1-216-029-00	RES-CHIP	150	5%	1/10W
R302	1-216-809-11	METAL CHIP	100	5%	1/10W	R607	1-216-029-00	RES-CHIP	150	5%	1/10W
					(AEP,UK)	R610	1-216-809-11	METAL CHIP	100	5%	1/10W
R303	1-216-843-11	METAL CHIP	68K	5%	1/10W	R611	1-216-809-11	METAL CHIP	100	5%	1/10W
R304	1-216-839-11	METAL CHIP	33K	5%	1/10W	R612	1-216-809-11	METAL CHIP	100	5%	1/10W
R305	1-216-843-11	METAL CHIP	68K	5%	1/10W	R613	1-216-809-11	METAL CHIP	100	5%	1/10W
R306	1-216-839-11	METAL CHIP	33K	5%	1/10W	R614	1-216-809-11	METAL CHIP	100	5%	1/10W
	. 2.0 000		00.1	0,0	(AEP,UK)	R615	1-216-809-11	METAL CHIP	100	5%	1/10W
R307	1-414-760-21	INDUCTOR, FERF	RITE READ		(/ (בו , סור)	11010	1 210 000 11	WEINE OIM	100	0 70	17 1011
11007	1 111 700 21	1110001011,12111	TITE BEND			R616	1-216-809-11	METAL CHIP	100	5%	1/10W
R308	1-414-760-21	INDUCTOR, FERF	RITE READ			R617	1-216-809-11	METAL CHIP	100	5%	1/10W
		INDUCTOR, FERF				l	1-216-809-11		100		1/10W
R309	1-414-760-21					R618		METAL CHIP		5%	
R310	1-414-760-21	INDUCTOR, FERF				R619	1-216-841-11	METAL CHIP	47K	5%	1/10W
R311	1-216-821-11	METAL CHIP	1K	5%	1/10W	R620	1-216-841-11	METAL CHIP	47K	5%	1/10W
R350	1-216-821-11	METAL CHIP	1K	5%	1/10W						
					(AEP,UK)	R621	1-216-841-11	METAL CHIP	47K	5%	1/10W
						R622	1-218-863-11	METAL CHIP	4.7K	0.5%	1/10W
R351	1-216-833-11	METAL CHIP	10K	5%	1/10W	R623	1-218-895-11	METAL CHIP	100K	0.5%	1/10W
					(AEP,UK)	R624	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R352	1-216-797-11	METAL CHIP	10	5%	1/10W	R625	1-216-805-11	METAL CHIP	47	5%	1/10W
11002	1 210 707 11	WEINE OIII	10	0 70	(AEP,UK)	11020	1 210 000 11	WILLIAL OTTI	.,	0 70	17 1000
R353	1-216-797-11	METAL CHID	10	5%	1/10W	R626	1-216-841-11	METAL CHIP	47K	5%	1/10W
กงงง	1-210-191-11	IVIL IAL UNIF	IU	J /0		l					
D054	4 040 045 44	METAL OUR	1001/	F0/	(AEP,UK)	R627	1-216-846-11	METAL CHIP	120K	5%	1/10W
R354	1-216-845-11	IVIETAL CHIP	100K	5%	1/10W	R628	1-216-841-11	METAL CHIP	47K	5%	1/10W
					(AEP,UK)	R629	1-216-833-11	METAL CHIP	10K	5%	1/10W
R355	1-216-801-11	METAL CHIP	22	5%	1/10W	R630	1-216-837-11	METAL CHIP	22K	5%	1/10W
					(AEP,UK)						
						R631	1-216-821-11	METAL CHIP	1K	5%	1/10W
						R632	1-216-823-11	METAL CHIP	1.5K	5%	1/10W

MAIN

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R633	1-216-821-11	METAL CHIP	1K	5%	1/10W	R749	1-216-809-11	METAL CHIP	100	5%	1/10W
R634	1-216-848-11	METAL CHIP	180K	5%	1/10W	R750	1-216-809-11	METAL CHIP	100	5%	1/10W
R635	1-216-864-11	SHORT CHIP	0			R751	1-216-845-11		100K	5%	1/10W
R636	1-216-839-11	METAL CHIP	33K	5%	1/10W	R752	1-216-845-11	METAL CHIP	100K	5%	1/10W
R637	1-216-809-11	METAL CHIP	100	5%	1/10W	R753	1-216-841-11		47K	5%	1/10W
R638	1-216-864-11	SHORT CHIP	0			R754	1-216-841-11	METAL CHIP	47K	5%	1/10W
R639	1-216-134-00		2.2	5%	1/8W		1-216-809-11		100	5% 5%	1/10W
						R755					
R642	1-216-174-00		100	5%	1/8W	R757	1-216-809-11		100	5%	1/10W
R643	1-216-864-11	SHORT CHIP	0	<b>5</b> 0/	4 /4 0344	R758	1-216-845-11	METAL CHIP	100K	5%	1/10W
R644	1-216-801-11	METAL CHIP	22	5%	1/10W	R759	1-216-809-11	METAL CHIP	100	5%	1/10W
R645	1-216-134-00	RES-CHIP	2.2	5%	1/8W	R760	1-216-841-11	METAL CHIP	47K	5%	1/10W
R648	1-216-813-11		220	5%	1/10W	R761	1-216-845-11		100K	5%	1/10W
R650	1-216-295-11		0	0 70	1, 1011	R762	1-216-845-11		100K	5%	1/10W
R651	1-216-134-00		2.2	5%	1/8W	R763	1-216-813-11	METAL CHIP	220	5%	1/10W
R652			2.2 1K		1/0W	R764			220	5%	1/10W
H032	1-216-821-11	WIETAL UNIP	IK	5%	1/1000	h/04	1-216-813-11	WETAL UNIP	220	370	1/1000
R653	1-216-864-11	SHORT CHIP	0			R765	1-216-809-11	METAL CHIP	100	5%	1/10W
R654	1-216-174-00		100	5%	1/8W	R766	1-216-809-11		100	5%	1/10W
R655	1-216-174-00		100	5%	1/8W	R767	1-216-809-11	METAL CHIP	100	5%	1/10W
R711	1-216-849-11	METAL CHIP	220K	5%	1/10W	R768	1-216-845-11	METAL CHIP	100K	5%	1/10W
R712	1-216-849-11	METAL CHIP	220K	5%	1/10W	R769	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R713	1-216-845-11	METAL CHIP	100K	5%	1/10W	R770	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R715	1-216-845-11	METAL CHIP	100K	5%	1/10W	R771	1-218-871-11		10K	0.5%	1/10W
					(GT550)	R772	1-218-871-11		10K	0.5%	1/10W
R716	1-216-845-11	METAL CHIP	100K	5%	1/10W	R774	1-216-809-11	METAL CHIP	100	5%	1/10W
117 10	1 210 010 11	WEINE OIII	10010	0 70	(GT550)	R775	1-218-871-11		10K	0.5%	1/10W
R717	1-216-845-11	METAL CHIP	100K	5%	1/10W						
R718	1-216-809-11	METAL CHIP	100	5%	1/10W	R780	1-216-809-11	METAL CHIP	100	5%	1/10W
						R781	1-216-801-11		22	5%	1/10W
R719	1-216-845-11	METAL CHIP	100K	5%	1/10W	R782	1-216-801-11		22	5%	1/10W
					(GT500EE)	R784	1-216-845-11	METAL CHIP	100K	5%	1/10W
R720	1-216-845-11	METAL CHIP	100K	5%	1/10W						600/GT550)
D704	1 010 015 11	MAETAL OLUB	40014	<b>5</b> 0/	(US,CND,EE)	R785	1-216-845-11	METAL CHIP	100K	5%	1/10W
R721	1-216-845-11	METAL CHIP	100K	5%	1/10W (AEP,UK,EE)						(GT500EE)
R722	1-216-845-11	METAL CHIP	100K	5%	(AEF, UK, EE) 1/10W			< SWITCH >			
11722	1-210-045-11	WEIAL OIII	10010		T AEP,UK,EE)			< SWITOIT >			
R723	1-216-845-11	METAL CHIP	100K	5%	1/10W	S600	1-786-458-11	SWITCH, PUSH	(1 KFY) (N(	OSE DET)	
11720	1 210 010 11	WEINE OIIII	10010		UK,E,CH,MX)	S700		SWITCH, TACTII			
				,		S710		SWITCH, SLIDE			T) (GT550)
R724	1-216-845-11	METAL CHIP	100K	5%	1/10W			. TDANICEODME	·D .		
D705	1 010 015 11	MAETAL OLUB	4001/		750W/GT500)			< TRANSFORME	:K >		
R725	1-216-845-11		100K	5%	1/10W						
R726	1-216-845-11		100K	5%	1/10W	T620	1-443-8/9-11	TRANSFORMER	, DC-DC CO	NVERTER	
R727	1-216-845-11	METAL CHIP	100K	5%	1/10W						
R728	1-216-833-11	METAL CHIP	10K	5%	1/10W			< THERMISTOR	(POSITIVE)	) >	
R729	1-216-845-11	METAL CHIP	100K	5%	1/10W	TH450	1-801-792-21	THERMISTOR, F	POSITIVE		
R730	1-216-845-11	METAL CHIP	100K	5%	1/10W						
R731	1-216-845-11	METAL CHIP	100K	5%	1/10W			< TUNER UNIT >	•		
R732	1-216-809-11	METAL CHIP	100	5%	1/10W						
R733	1-216-845-11	METAL CHIP	100K	5%	1/10W	TU300	A-3220-961-B	TUNER UNIT (TI	JX-032)		
R734	1-216-809-11	METAL CHIP	100	5%	1/10W			< VIBRATOR >			
R735	1-216-845-11	METAL CHIP	100K	5%	1/10W	1/050	4 040 470 44	LUBBATOR OR	OTAL (0.00	48.411. \ / 8.4	-5.110
R736	1-216-809-11		100	5%	1/10W	X350		VIBRATOR, CRY	,	, ,	EP,UK)
R737	1-216-845-11		100K	5%	1/10W	X710		VIBRATOR, CER	,	,	
R738	1-216-845-11	METAL CHIP	100K	5%	1/10W	X711 ******		VIBRATOR, CRY *********			*****
R742	1-216-845-11	METAL CHIP	100K	5%	1/10W			The second secon			
R743	1-216-809-11	METAL CHIP	1001	5%	1/10W						
R745	1-216-845-11		100K	5%	1/10W						
R745	1-216-841-11	METAL CHIP	47K	5%	1/10W						
R746 R747	1-216-841-11	METAL CHIP	47K 47K	5% 5%	1/10W 1/10W						
11/4/	1-410-041-11	WILIAL OUIL	<b>→</b> / /\	J /0	1/1000						
R748	1-216-845-11	METAL CHIP	100K	5%	1/10W						

## SENSOR SERVO

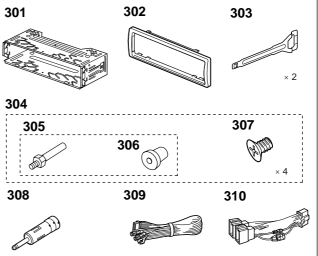
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
1101. 110.	ratt No.				Homan			•	0.045	100/	
		SENSOR BOARD				C68	1-100-567-81	CERAMIC CHIP	0.01uF 0.01uF	10%	25V
		*****	•			C69 C70	1-100-567-81 1-125-777-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.1uF	10% 10%	25V 10V
		< SWITCH >				C71	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V 10V
		< SWITOIT >				C72		CERAMIC CHIP	0.1uF	10%	10V 10V
SW2	1-529-566-61	SWITCH, PUSH (	1 KEY) (SEL	F)		072	1 120 777 11	OLITAWING OTHER	o. rui	1070	100
SW3		SWITCH, PUSH (				C80	1-125-837-11	CERAMIC CHIP	1uF	10%	6.3V
		*********			*****	C132	1-125-837-11	CERAMIC CHIP	1uF	10%	6.3V
						C133	1-125-837-11	CERAMIC CHIP	1uF	10%	6.3V
	A-1132-412-A	SERVO BOARD, (	COMPLETE								
		******	******					< CONNECTOR >			
		< CAPACITOR >				CN1	1-691-380-61	CONNECTOR, FFO			
<b>C</b> 7	1 105 777 11	CERAMIC CHIP	0.1uE	100/	101/	CN2	1-817-275-21	CONNECTOR, BO	AKD 10 BO	ARD 28F	
C10	1-125-777-11		0.1uF 47uF	10% 20%	10V 4V			< JUMPER RESIS	TOD s		
C11		CERAMIC CHIP	47uF 0.1uF	10%	10V			< JUNIFER RESIG	oiun >		
C12		CERAMIC CHIP	0.1uF	10%	10V 10V	FB2	1-216-864-11	SHORT CHIP	0		
C13		CERAMIC CHIP	0.01uF	10%	25V	FB3	1-216-864-11	SHORT CHIP	0		
						FB4	1-216-864-11	SHORT CHIP	0		
C14	1-104-609-11	ELECT CHIP	100uF	20%	4V						
C15	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V			< IC >			
C16		CERAMIC CHIP	0.001uF	10%	50V						
C17		CERAMIC CHIP	0.1uF	10%	10V	IC1	6-707-327-01	IC BA5968FP-E2			
C18	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	IC2	6-708-729-01	IC TC94A70FG-0			
040	1 105 777 11	OED ANAIO OLUB	0.4 5	400/	40)/	IC3	6-806-019-02	IC MB90486BPF			
C19		CERAMIC CHIP	0.1uF	10%	10V	IC6	6-708-728-01	IC BH15LB1WG			
C20 C22		CERAMIC CHIP CERAMIC CHIP	0.033uF 0.033uF	10% 10%	16V 16V			< TRANSISTOR >			
C23		CERAMIC CHIP	0.033uF 0.1uF	10%	10V 10V			< INANSISTUR >	•		
C24		CERAMIC CHIP	0.1uF	10%	10V	Q2	6-551-120-01	TRANSISTOR 2	SA2119K		
OL I		oznamno orm	0.141	1070		Q3	8-729-928-90	TRANSISTOR D			
C25	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	Q21		TRANSISTOR 2			
C26	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V						
C29	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V			< RESISTOR >			
C30		CERAMIC CHIP	0.0047uF		50V						
C31	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	R1	1-218-965-11	RES-CHIP	10K	5%	1/16W
000	4 405 777 44	0554440 0145	0.4 5	100/	4017	R2	1-218-977-11	RES-CHIP	100K	5%	1/16W
C32		CERAMIC CHIP	0.1uF	10%	10V	R5	1-218-969-11	RES-CHIP	22K	5%	1/16W
C33 C36		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	10V 10V	R6 R7	1-218-969-11 1-218-990-81	RES-CHIP SHORT CHIP	22K 0	5%	1/16W
C39	1-126-208-21		0.1ur 47uF	20%	4V	n/	1-210-990-01	SHUNT CHIP	U		
C40	1-126-395-11		22uF	20%	16V	R8	1-218-965-11	RES-CHIP	10K	5%	1/16W
0.0	20 000			_0,0		R9	1-218-965-11		10K	5%	1/16W
C41	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	R10	1-218-990-81	SHORT CHIP	0		
C42	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	R11	1-218-941-81	RES-CHIP	100	5%	1/16W
C43	1-100-567-81	CERAMIC CHIP	0.01uF	10%	25V	R12	1-218-969-11	RES-CHIP	22K	5%	1/16W
C44		CERAMIC CHIP	0.1uF	10%	10V						
C45	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	R13	1-218-969-11	RES-CHIP	22K	5%	1/16W
0.40	1 160 000 11	CEDAMIC OLUB	47DF	E0/	EOV.	R14	1-218-929-11	RES-CHIP	10	5%	1/16W
C46	1-162-923-11	CERAMIC CHIP	47PF 0.015uF	5%	50V 25V	R15	1-218-929-11	RES-CHIP	10	5% 5%	1/16W
C47 C48	1-104-245-11	CERAMIC CHIP CERAMIC CHIP	0.015uF 0.01uF	10% 10%	25V 25V	R16 R17	1-218-953-11 1-218-990-81	RES-CHIP SHORT CHIP	1K 0	J /0	1/16W
C49		CERAMIC CHIP	0.01uF	10%	10V	1117	1-210-330-01	SHOTTI OTIII	U		
C50		CERAMIC CHIP	0.1ul 0.01uF	10%	25V	R18	1-218-941-81	RES-CHIP	100	5%	1/16W
				,,,		R19	1-218-935-11	RES-CHIP	33	5%	1/16W
C51	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	R20	1-162-961-11	CERAMIC CHIP	330PF	10%	50V
C52	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	R21	1-218-941-81	RES-CHIP	100	5%	1/16W
C53		CERAMIC CHIP	0.1uF	10%	10V	R22	1-218-977-11	RES-CHIP	100K	5%	1/16W
C54		CERAMIC CHIP	0.01uF	10%	25V			BB0 6:::-			
C55	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	R23	1-218-977-11	RES-CHIP	100K	5%	1/16W
050	4 404 045 44	OEDAMIO OLUB	0.045.5	100/	051/	R24	1-218-977-11		100K	5%	1/16W
C56	1-164-245-11	CERAMIC CHIP	0.015uF	10% 10%	25V 10V	R25 R26	1-218-977-11	RES-CHIP	100K 100K	5% 5%	1/16W 1/16W
C58 C60	1-125-777-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.001uF	10%	50V	R26	1-218-977-11 1-218-977-11	RES-CHIP	100K 100K	5% 5%	1/16W 1/16W
C62		CERAMIC CHIP	0.001uF 0.1uF	10%	10V	114/	1-210-3//-11	TIEU-UTIIF	TOOK	J /0	1/1044
C66		CERAMIC CHIP	0.1uF 0.01uF	10%	25V	R28	1-218-945-11	RES-CHIP	220	5%	1/16W
000		52 OTIII	J.J 1 UI	. 5 / 0		R29	1-218-989-11	RES-CHIP	1M	5%	1/16W
C67	1-100-567-81	CERAMIC CHIP	0.01uF	10%	25V	R30	1-218-989-11		1M	5%	1/16W
						-					

SERVO SUB

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
R31	1-218-989-11	RES-CHIP	1M	5%	1/16W			< VIBRATOR >	
R32	1-218-947-11	RES-CHIP	330	5%	1/16W			( VIBIOTOTY	
R33	1-218-990-81	SHORT CHIP	0	• 70	.,	X1	1-813-678-11	OSCILLATOR, CERAMIC (CHIP 1	TYPE) (12MHz)
R34	1-216-864-11	SHORT CHIP	0			X2		VIBRATOR, CERAMIC (16.9344)	
R35		CERAMIC CHIP	330PF	10%	50V	1		*********	
R36	1-218-947-11	RES-CHIP	330	5%	1/16W		Δ-1156-589-Δ	SUB BOARD, COMPLETE (GT50	0/GT550)
R37	1-218-947-11	RES-CHIP	330	5%	1/16W			SUB BOARD, COMPLETE (GT50	
R38	1-218-941-81		100	5%	1/16W		A 1100 301 A	******	W/G1300LL)
R39	1-218-941-81		100	5%	1/16W				
R40	1-218-941-81		100	5%	1/16W		1-831-502-11	CABLE, FLEXIBLE FLAT (22 COF	RE) (FFC801)
D.44	1 010 011 01	DEO OLUB	400	F0/	4 (4 0) 14			COMMENTOD	, ,
R41	1-218-941-81	RES-CHIP	100	5%	1/16W			< CONNECTOR >	
R42	1-218-977-11	RES-CHIP	100K	5%	1/16W	011004	1 010 140 11	COOKET COMMECTOR COR	
R43	1-218-961-11		4.7K	5%	1/16W	CN801	1-818-142-11	SOCKET, CONNECTOR 20P	
R44	1-218-977-11		100K	5%	1/16W			DIODE	
R52	1-218-962-11	KES-CHIP	5.6K	5%	1/16W			< DIODE >	
R53	1-218-979-11	RES-CHIP	150K	5%	1/16W	LED802	6-500-450-01	LED CL-195SR-CD-T (♠) (GT5	500/GT550)
R54	1-218-990-81	SHORT CHIP	0			LED802	6-500-510-01	LED CL-195PG-CD-T (♠) (GT5	50W/GT500EE)
R55	1-218-973-11	RES-CHIP	47K	5%	1/16W	LED803	6-500-450-01	LED CL-195SR-CD-T (CD SLOT	Τ)
R57	1-218-967-11	RES-CHIP	15K	5%	1/16W				(GT500/GT550)
R58	1-218-969-11	RES-CHIP	22K	5%	1/16W	LED803	6-500-510-01	LED CL-195PG-CD-T (CD SLOT	,
DCO	1 010 011 01	DEC OUID	100	F0/	4 /4 C/M			(G	T50W/GT500EE)
R60	1-218-941-81	RES-CHIP	100	5%	1/16W			DEGLOTOR	
R61	1-218-941-81	RES-CHIP	100	5%	1/16W			< RESISTOR >	
R62			100	5%	1/16W	Dago	1 010 010 11	METAL OLUB	0/ 4/40114
R63	1-218-977-11		100K	5%	1/16W	R802	1-216-813-11		% 1/10W
R64	1-218-977-11	RES-CHIP	100K	5%	1/16W	R803	1-216-817-11	METAL CHIP 470 5	% 1/10W
R65	1-218-977-11	RES-CHIP	100K	5%	1/16W			< SWITCH >	
R67	1-218-941-81	RES-CHIP	100	5%	1/16W				
R68	1-218-941-81	RES-CHIP	100	5%	1/16W	S801	1-786-653-21	SWITCH, TACTILE (♠)	
R69	1-218-941-81	RES-CHIP	100	5%	1/16W	*******	******	*********	*****
R70	1-218-965-11	RES-CHIP	10K	5%	1/16W				
								MISCELLANEOUS	
R71	1-218-973-11	RES-CHIP	47K	5%	1/16W			*****	
R72	1-218-973-11	RES-CHIP	47K	5%	1/16W				
R73	1-218-973-11	RES-CHIP	47K	5%	1/16W	13	1-776-207-72	, ,	
R74	1-218-941-81		100	5%	1/16W				CEPT AEP,UK,EE)
R75	1-218-941-81	RES-CHIP	100	5%	1/16W	13	1-776-527-71	CORD (WITH CONNECTOR) (ISO	O) (POWER) (AEP,UK,EE)
R77	1-218-973-11	RES-CHIP	47K	5%	1/16W	14	1-790-355-54	CORD (WITH CONNECTOR) (RC	
R78	1-218-941-81	RES-CHIP	100	5%	1/16W				JB OUT (MONO))
R79	1-218-941-81	RES-CHIP	100	5%	1/16W	<b>153 1</b>	8-820-207-12	OPTICAL PICK-UP (KSS1000E/k	(1RP) ` ′′
R80	1-218-941-81	RES-CHIP	100	5%	1/16W	154	A-1075-645-A	CHASSIS (OP) SUB ASSY (inclu	iding M901)
R81	1-218-941-81	RES-CHIP	100	5%	1/16W				
						F901		FUSE (BLADE TYPE) (AUTO FUS	SE) 10A
R82	1-218-941-81	RES-CHIP	100	5%	1/16W	M902	A-3372-447-A	MOTOR ASSY, SL (SLED)	
R83	1-218-977-11	RES-CHIP	100K	5%	1/16W	M903	A-1166-300-A	MOTOR ASSY (B), LE (LOADING	G)
R84	1-218-941-81	RES-CHIP	100	5%	1/16W	SW4	1-571-099-11	SWITCH (1 KEY) (LIMIT)	
R85	1-218-977-11	RES-CHIP	100K	5%	1/16W	*******	*****	*********	******
R86	1-218-941-81	RES-CHIP	100	5%	1/16W				
R87	1-218-977-11	RES-CHIP	100K	5%	1/16W				
R96	1-218-941-81	RES-CHIP	1001	5%	1/16W				
R97	1-220-200-81		30K	5%	1/16W				
R98	1-218-971-11		33K	5%	1/16W				
R132	1-218-969-11		22K	5%	1/16W				
D400	1 010 050 11	DEC CHID	11/	E 0/	1/16/1				
R133	1-218-953-11		1K	5%	1/16W				
R141	1-216-864-11	SHORT CHIP	0						
R144	1-216-864-11	SHORT CHIP	0						
R147	1-216-864-11	SHORT CHIP	0						
		< SWITCH >							
SW1	1-529-565-61	SWITCH, PUSH (	1 KEY) (DO\	WN)					

Ref. No.	Part No.	Description ACCESSORIES	<u>Remark</u>
		*********	
	1-479-077-13 2-548-729-01	REMOTE COMMANDER (RM-X151) LID, BATTERY CASE (for RM-X151)	
	2-663-186-11	MANUAL, INSTRUCTION (ENGLISH, F	RENCH) 00:US,CND)
	2-663-186-21	MANUAL, INSTRUCTION (ENGLISH,	
	2-663-186-31	MANUAL, INSTRUCTION (ENGLISH, C FRENCH, ITALI	
	2-663-186-41	MANUAL, INSTRUCTION (ENGLISH,	RUSSIAN) (GT500EE)
	2-663-186-51	MANUAL, INSTRUCTION (ENGLISH, SIMPLIFIED	SPANISH,
	2-663-188-11	MANUAL, INSTRUCTION, INSTALL (E	
	2-663-188-21	MANUAL, INSTRUCTION, INSTÂLL (E	
	2-663-188-31	MANUAL, INSTRUCTION, INSTALL (E GERMAN,FRENCH,ITALI	ENĠLISH,
	2-663-188-41	MANUAL, INSTRUCTION, INSTALL (E	ENGLISH, RUSSIAN) (GT500EE)
	2-663-188-51	MANUAL, INSTRUCTION, INSTALL (E SPANISH,SIMPLIFIED	NGLISH,
******		CASE ASSY (for FRONT PANEL) (EXC	EPT US)

Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
		STALLATION AND CONI	
301	X-3382-647-1	FRAME ASSY, FITTING	
302	2-638-099-01	COLLAR	
303	3-246-471-01	KEY (FRAME)	
304	X-3381-154-1	SCREW ASSY (BS4), I	TITTING
		, ,	(GT500EE/GT550)
305	X-3382-926-1	SCREW ASSY (BS), FI	
306	3-349-410-11	BUSHING (EXCEPT US	s,CND)
307	3-934-325-01	SCREW, +K (5X8) TAP	PING (EXCEPT AEP,UK)
308	1-465-459-31	ADAPTOR, ANTENNA	(AEP,UK,EE)
309	1-776-207-72	CORD (WITH CONNEC	TOR) (POWER)
		,	(EXCEPT AEP,UK,EE)
310	1-776-527-71	CORD (WITH CONNEC	TOR) (ISO) (POWER)
		,	(AEP,UK,EE)
301		302	303
			× 2



## <u>MEMO</u>

#### **REVISION HISTORY**

Clicking the version allows you to jump to the revised page. Also, clicking the version at the upper on the revised page allows you to jump to the next revised page.

Ver.	Date	Description of Revision
1.0	2005. 12	New

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